SEARCH REQUEST FORM Scientific and Technical Information Center

Requester's Full Name: Jon	Hone	Examiner# : _796°	99 Date: _	8/1/03
Art Unit: 2178 Phone Nur	mber: 305 - 7854	Serial Number:	9/376706	
Mail Box and Bldg/Room Location:	O -	_ Results Format Prefer	-	Disk E-mail
If more than one search is submi	************	******************	*********	**************************************
Please provide a detailed statement of the search species or structures, keywords, synonyms, acrosterms that may have a special meaning. Give expertinent claims, and abstract.	onyms, and registry numbers camples or relevant citations	s, and combine with the concept, authors, etc., if known. Pleas	of or utility of the invention se attach a copy of the cov	n. Define any ver sheet.
Title of Invention: Large Deta S	et Storage /Di	splay for electro	nic sprends hee	t applica
Inventors (please provide full names): _	Mc Garry, Jo	ha		No Chi
Earliest Priority Filing Date:	3/9/99			
For Sequence Searches Only Please include appropriate serial number.	all pertinent information (po			
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2 49	Other	Other (s	necířy)	



STIC Search Report

STIC Database Tracking Number: 100404

TO: Jonathan Stone

Location: 4B16 Art Unit: 2178

Monday, August 11, 2003

Case Serial Number: 09/370706

From: David Holloway Location: EIC 2100

PK2-4B30

Phone: 308-7794

david.holloway@uspto.gov

Search Notes

Dear Examiner Stone,

Attached please find your search results for above-referenced case. Please contact me if you have any questions or would like a re-focused search.

David



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Set
        Items
                Description
                AU=(MCGARRY E? OR MCGARRY, E?)
S1
           20
S2
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                S1 AND (SPREADSHEET? OR SPREAD()SHEET? OR GRID? OR MATRIX?
             OR TABLE?)
S3
                S1 AND IC=G06F?
S4
                S2 OR S3
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S5
            2
                IDPAT (sorted in duplicate/non-duplicate order)
S6
            2
                IDPAT (primary/non-duplicate records only)
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                S1 AND IC=(G09? OR G06? OR H04L?)
S8
           20
                IDPAT S1 (sorted in duplicate/non-duplicate order)
S9
           13
                IDPAT S1 (primary/non-duplicate records only)
File 347: JAPIO Oct 1976-2003/Apr (Updated 030804)
         (c) 2003 JPO & JAPIO
File 348:EUROPEAN PATENTS 1978-2003/Jul W03
         (c) 2003 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20030807,UT=20030731
         (c) 2003 WIPO/Univentio
File 350: Derwent WPIX 1963-2003/UD, UM &UP=200351
         (c) 2003 Thomson Derwent
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9/5/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX

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013718167 **Image available**
WPI Acc No: 2001-202391/200120

XRPX Acc No: N01-144408

Prefabricated arch structure for aiding the construction of an archway

Patent Assignee: LITTLE W F (LITT-I)
Inventor: MCGARRY E ; MCGARRY T E

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 6195945 B1 20010306 US 98199383 A 19981125 200120 B

Priority Applications (No Type Date): US 98199383 A 19981125

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6195945 B1 7 E04B-001/32

Abstract (Basic): US 6195945 B1

NOVELTY - The device includes a base wall with a pair of spaced apart side walls outwardly extending from the inner surface of the base wall. Each side wall is generally triangular and has a vertex corner, and a pair side edges extending from the vertex corner towards the ends of the base wall.

USE - Prefabricated arch structure for aiding the construction of an archway.

DESCRIPTION OF DRAWING(S) - Schematic perspective view of the arch structure.

prefabricated arch structure (10)

pp; 7 DwgNo 3/5

Title Terms: PREFABRICATED; ARCH; STRUCTURE; AID; CONSTRUCTION; ARCH

Derwent Class: Q43

International Patent Class (Main): E04B-001/32

File Segment: EngPI

9/5/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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013673940 **Image available** WPI Acc No: 2001-158152/200116

XRPX Acc No: N01-115157

Model image comparison for circuit pattern evaluation, involves computing gray value difference between overlapping selected and sample pixels, to determine compressed and expanded binary pattern

Patent Assignee: COGNEX CORP (COGN-N)

Inventor: MCGARRY E J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6154567 A 20001128 US 98108279 A 19980701 200116 B

Priority Applications (No Type Date): US 98108279 A 19980701

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6154567 A 15 G06K-009/00

Abstract (Basic): US 6154567 A

NOVELTY - The gray value differences between overlapping sample pixels of model image are computed and accordingly compressed and expanded binary patterns are determined. Gray value difference between overlapping selected pixels of time image is computed, to determine compressed and expanded patterns. The expanded pattern of sample and selected pixels are compared, to estimate increment count value.

DETAILED DESCRIPTION - The sample pixels are extracted, by deriving

the pixel sequences from the model image and determining the zero-cross point of gray scale. The compressed and expanded binary patterns are determined, by computing 3-bit patterns of model and time images. The model elements are produced, by associating the pixel position with expanded binary pattern. The match count value is determined, if both corresponding bits is equal to one. All count values are combined to obtain the total count value. An INDEPENDENT CLAIM is also included for time relative image searching method.

USE - For pattern recognition in alignment, inspection and verification of ICs during fabrication and testing.

ADVANTAGE - Enables measuring image similarity quantitative, by extracting the patterns relevant to illumination intensity and independent of gray scale factor. The position of model scene with respect to image is determined correctly, thereby image registration is improved. Eases generation of models, by efficient inexpensive high speed hardware components.

DESCRIPTION OF DRAWING(S) - The figure shows the flow chart representing model generation process.

pp; 15 DwgNo 3/8

Title Terms: MODEL; IMAGE; COMPARE; CIRCUIT; PATTERN; EVALUATE; COMPUTATION; GRAY; VALUE; DIFFER; OVERLAP; SELECT; SAMPLE; PIXEL; DETERMINE;

COMPRESS; EXPAND; BINARY; PATTERN

Derwent Class: T01; T04

International Patent Class (Main): G06K-009/00

File Segment: EPI

9/5/3 (Item 3 from file: 350) DIALOG(R)File 350:Derwent WPIX

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013521868 **Image available**
WPI Acc No: 2001-006074/200101

XRPX Acc No: N01-004304

Video endoscope for use with flexible video monitor assembly has mount with sleeve into which scope body and mounting post may extend

Patent Assignee: MARTIN A (MART-I); MCGARRY E (MCGA-I)

Inventor: MARTIN A; MCGARRY E

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6126591 A 20001003 US 9853306 A 19980401 200101 B

Priority Applications (No Type Date): US 9853306 A 19980401

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6126591 A 16 A61B-001/04

Abstract (Basic): US 6126591 A

NOVELTY - Video endoscope has an insertion tube and a scope body (102). A mount (220) includes a sleeve (210) which defines a central opening into which the scope body and mounting post may extend and has a slot, extending the length of the sleeve, through which the insertion tube may pass. The scope body has a first part of a lock and a first part of an alignment mechanism. The mounting post also has a first part of the lock and the alignment mechanism. Complementary parts of the lock and alignment mechanism are located on the sleeve.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following: a) a remote visual inspection system, b) a mount for mounting a video monitor onto a video endoscope and a mounting post.

USE - This invention relates to remote visual inspection systems, in particular to a flexible video monitor assembly for use with remote visual inspection systems.

ADVANTAGE - This invention includes a handheld video monitor, which has a center of gravity within or over the palm of the user. It is relatively light-weight and is easy to upgrade to better video monitors. It is flexible in that the video monitor may be deployed in a number of ways.

DESCRIPTION OF DRAWING(S) - The drawing shows a side view of the video image-scope insertable into a video monitor mount. Scope body (102) Articulate controls (108,112) Camera control unit control input (116') Hand grip (220) Video monitor mount (220) Video monitor stem (300) Cylindrical sleeve (210) Nub (101b) Retractable pin (214) Threaded screw (216) U-shaped cut out (212a) pp; 16 DwgNo 2/8 Title Terms: VIDEO; ENDOSCOPE; FLEXIBLE; VIDEO; MONITOR; ASSEMBLE; MOUNT; SLEEVE; SCOPE; BODY; MOUNT; POST; EXTEND Derwent Class: P31; S05; W02; W03; W04 International Patent Class (Main): A61B-001/04 File Segment: EPI; EngPI (Item 4 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. **Image available** 013310013 WPI Acc No: 2000-481950/200042 XRPX Acc No: N00-358238 Portable remote visual inspection system for use in medical and industrial fields, has case with main and hinged section to accommodate endoscope and to hold flexible insertion tube Patent Assignee: OLYMPUS OPTICAL CO LTD (OLYU) Inventor: COSTELLO J G; HOAG J; LEO J K; LORENZ P; MCGARRY E ; PERRY G R; Number of Countries: 001 Number of Patents: 001 Patent Family: Kind Patent No Date Applicat No Kind Date Week US 6066089 A 20000523 US 97907588 Α 19970808 200042 B Priority Applications (No Type Date): US 97907588 A 19970808 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes 31 A61B-001/00 US 6066089 Α Abstract (Basic): US 6066089 A NOVELTY - The remote visual inspection system includes an endoscope and a case (100). The case has a main section (106) and hinged section. The main section accommodates a light source and the hinged section accommodates the endoscope. The hinged section includes a drum which is rotatable with subject to the case and holds the flexible insertion tube. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following: (a) portable drum for holding insertion tube; (b) device for transportation and storage of remote visual inspection system USE - For remote visual inspection system e.g. flexible fiber scopes and flexible video image scope used in medical and industrial field. ADVANTAGE - The case facilitates storing and transportation of portable remote and visual inspection system. Also facilitates deploying of visual inspection system at field site. DESCRIPTION OF DRAWING(S) - The figure shows the partially disassembled view of the case. Case (100) Main section of case (106) pp; 31 DwgNo 1/17

Title Terms: PORTABLE; REMOTE; VISUAL; INSPECT; SYSTEM; MEDICAL; INDUSTRIAL

; FIELD; CASE; MAIN; HINGE; SECTION; ACCOMMODATE; ENDOSCOPE; HOLD;

FLEXIBLE; INSERT; TUBE

Derwent Class: P31

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International Patent Class (Main): A61B-001/00

File Segment: EngPI

9/5/5 (Item 5 from file: 350) DIALOG(R) File 350: Derwent WPIX

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011916801 **Image available**
WPI Acc No: 1998-333711/199829

XRPX Acc No: N98-260469

Peripheral imaging apparatus using camera at subfocal length from object - has two reflecting substrates with separation distance determining number of times light rays, that form image, will bounce between them, and number of images of object periphery that will appear in field of view of camera

Patent Assignee: COGNEX CORP (COGN-N)

Inventor: CHIANG G; LEPIOR W; MCGARRY E J ; ROSTAMI F; LEPIOR B

Number of Countries: 022 Number of Patents: 004

Patent Family:

Kind Patent No Kind Date Applicat No Date Week A1 19980611 WO 97US19655 A 19971027 A1 19990107 EP 97913874 A 19971027 WO 9825409 199829 B EP 888691 A 19971027 199906 A 19971027 WO 97US19655 US 6011586 20000104 US 96759497 Α Α 19961204 200008 JP 2000505203 W 20000425 WO 97US19655 Α 19971027 200031 JP 98525575 19971027 Α

Priority Applications (No Type Date): US 96759497 A 19961204

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9825409 A1 E 38 H04N-007/18

Designated States (National): CA JP KR SG

Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

EP 888691 A1 E \pm H04N-007/18 Based on patent WO 9825409 Designated States (Regional): DE FR GB

US 6011586 A G02B-013/16

JP 2000505203 W 30 G01B-011/24 Based on patent WO 9825409

Abstract (Basic): WO 9825409 A

The apparatus forms an image of the periphery of an object using a camera located at a sub focal length working distance from the object. A first substrate has a first reflecting surface (52) of a first surface area, both of which include a region that is partially light transmissive.

A second substrate has a second reflecting surface (58) confronting the first reflecting surface, which has a second surface area less than the first surface area. The second substrate is parallel with the first substrate. A light source is provided for back lighting or illuminating the periphery of the object.

USE - For machine vision and especially for image formation systems for viewing periphery of object such as semiconductor wafer.

ADVANTAGE - Provides for reduced camera vibration.

Dwg.3/9

Title Terms: PERIPHERAL; IMAGE; APPARATUS; CAMERA; LENGTH; OBJECT; TWO; REFLECT; SUBSTRATE; SEPARATE; DISTANCE; DETERMINE; NUMBER; TIME; LIGHT; RAY; FORM; IMAGE; BOUNCE; NUMBER; IMAGE; OBJECT; PERIPHERAL; APPEAR; FIELD; VIEW; CAMERA

Derwent Class: P81; U11; W02; W04

International Patent Class (Main): G01B-011/24; G02B-013/16; H04N-007/18

File Segment: EPI; EngPI

DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 011550198 **Image available** WPI Acc No: 1997-526679/199748 XRPX Acc No: N97-438874 Image formation device for viewing indices on planar substrate - Provides selective directional focusing and defocusing of reflected image of index illuminating elements Patent Assignee: COGNEX CORP (COGN-N); FRIEDMAN J (FRIE-I); MCGARRY E J (MCGA-I) Inventor: FRIEDMAN J; MCGARRY E J Number of Countries: 023 Number of Patents: 005 Patent Family: Patent No Date Applicat No Kind Kind Date Week WO 9739416 A2 19971023 WO 96US11559 19960711 199748 Α WO 9739416 A3 19971127 WO 96US11559 Α 19960711 199816 EP 895696 A2 19990210 EP 96924439 Α 19960711 199911 WO 96US11559 Α 19960711 US 5861910 Α 19990119 US 96630421 Α 19960402 199911 US 97954983 Α 19971021 20000725 JP 2000509529 W WO 96US11559 Α 19960711 200041 JP 97537051 Α 19960711 Priority Applications (No Type Date): US 96630421 A 19960402; US 97954983 A 19971021 Cited Patents: US 4561731; US 5231536; No-SR.Pub Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A2 E 46 G06K-000/00 WO 9739416 Designated States (National): AT CA DE GB IL JP KR SE SG Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE WO 9739416 А3 G06K-000/00 EP 895696 A2 E H04N-007/18 Based on patent WO 9739416 Designated States (Regional): DE FR GB US 5861910 H04N-007/18 Cont of application US 96630421 Α JP 2000509529 W Based on patent WO 9739416 46 G06T-001/00 Abstract (Basic): WO 9739416 A Device comprises a standard video camera (18) and lens (20) with PCB (22) and LEDs (24). Diffuser layer (26) is for brightfield illumination and opaque mask layer (28) has cutouts for the diffuser layer and LEDs. A slot aperture is located between rows of LEDs and is a cut-out of the PCB, providing the only paths from the surface of the reflective substrate to the lens and the camera image sensor. LEDs (24) are arranged in rows, each row being a different distance from the centre line of element (26) to provide either high or low angle darkfield illumination. Opaque baffle (30) surrounds most of the lens and LEDs. The indices (14) can be formed by e.g. laser ablation with a pattern of soft pits which appear darker than their surroundings under brightfield illumination, viewing being improved by use of the elongated slot aperture. USE - Image formation device relates to machine vision particularly

USE - Image formation device relates to machine vision particularly automated optical detection of indices such as alphanumeric characters and fiducial marks on a mirror-like substrate or semiconductor wafer.

Dwg.la/14

Title Terms: IMAGE; FORMATION; DEVICE; VIEW; INDEX; PLANE; SUBSTRATE; SELECT; DIRECTION; FOCUS; DEFOCUS; REFLECT; IMAGE; INDEX; ILLUMINATE; ELEMENT

Derwent Class: T04

International Patent Class (Main): G06K-000/00; G06T-001/00; H04N-007/18

International Patent Class (Additional): H04N-005/225

File Segment: EPI

9/5/7 (Item 7 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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007261938

WPI Acc No: 1987-258945/198737

XRAM Acc No: C87-109581

2,6-Dihalo-4-cyanophenol ester(s) prepn. - in two-phase system using acylating agent and base or phase transfer catalyst

Patent Assignee: ICI AUSTRALIA LTD (ICIL); ICI AUSTRALIA OPERATIONS PTY

LTD (ICIL)

Inventor: BIRD G; BOLTE M; HARNEY D; MCGARRY E Number of Countries: 006 Number of Patents: 007

Patent Family:

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tent No	Kind	Date	Applicat No	Kind	Date	Week	
2187737	Α	19870916	GB 874946	Α	19870303	198737	В
8769163	Α	19870917				198744	
2597095	Α	19871016	FR 873399	Α	19870312	198749	
2187737	В	19900314				199011	
4980493	Α	19901225	US 8725547	Α	19870313	199103	
1289572	С	19910924				199144	
81836	Α	19920525	IL 81836	Α	19870310	199225	
	tent No 2187737 8769163 2597095 2187737 4980493 1289572 81836	tent No Kind 2187737 A 8769163 A 2597095 A 2187737 B 44980493 A 1289572 C	Kind Date 2187737 A 19870916 8769163 A 19870917 2597095 A 19871016 2187737 B 19900314 4980493 A 19901225 1289572 C 19910924	tent No Kind Date Applicat No 2187737 A 19870916 GB 874946 8769163 A 19870917 E 2597095 A 19871016 FR 873399 E 2187737 B 19900314 E 4980493 A 19901225 US 8725547 E 1289572 C 19910924	tent No Kind Date Applicat No Kind 2187737 A 19870916 GB 874946 A 18769163 A 19870917 A 2597095 A 19871016 FR 873399 A 2187737 B 19900314 A 19901225 US 8725547 A 1289572 C 19910924	Kind Date Applicat No Kind Date 2187737 A 19870916 GB 874946 A 19870303 8769163 A 19870917 A 19870312 22597095 A 19871016 FR 873399 A 19870312 22187737 B 19900314 4980493 A 19901225 US 8725547 A 19870313 1289572 C 19910924	Kind Date Applicat No Kind Date Week 2187737 A 19870916 GB 874946 A 19870303 198737 8769163 A 19870917 198744 22597095 A 19871016 FR 873399 A 19870312 198749 2187737 B 19900314 199011 199011 199013 199103 4980493 A 19910924 199144 199144

Priority Applications (No Type Date): AU 865011 A 19860313

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

IL 81836 A C07C-255/55

Abstract (Basic): GB 2187737 A

Prepn. of 2,6-dihalo-4-cyanophenol esters of formula (I) (where R = alkyl; X = BR or (I)) comprises reacting a cpd. of formula (II) in a 2 phase system, with an acylating agent of formula RCOC1 (III) or RCO-O-COR (IV) in a phase system comprising an aq. phase and an organic phase comprising a water-immiscible solvent and in the presence of nitrogen contg. bases and phase transfer catalysts.

Pref. (II) is prepd. by halogenating 4-hydroxybenzonitrile in an

Pref. (II) is prepd. by halogenating 4-hydroxybenzonitrile in an aq. phase using a halogenating agent generated in situ by reaction of molecular chlorine with a halide ion-contg. material.

USE/ADVANTAGE - (I) are useful as herbicides. They can be prepd. without the need to isolate the intermediate 4-hydroxy-3,5-dihalobenzonitrile.

Title Terms: DI; HALO; CYANO; PHENOL; ESTER; PREPARATION; TWO-PHASE; SYSTEM; ACYLATED; AGENT; BASE; PHASE; TRANSFER; CATALYST

Derwent Class: C03

International Patent Class (Main): C07C-255/55

International Patent Class (Additional): A01N-037/34; C07C-120/00;

C07C-121/75; C07C-253/30; C07C-255/50; C07D-121/50

File Segment: CPI

9/5/8 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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004255758

WPI Acc No: 1985-082636/198514

XRAM Acc No: C85-035790

Endoparasiticidal pour-on formulation - contg. at least one ketone as carrier

Patent Assignee: ICI AUSTRALIA LTD (ICIL)

Inventor: EVANS D A C; HAMILTON R J; MCGARRY E J Number of Countries: 013 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week EP 136033 19850403 EP 84305559 Α 19840815 198514 Α AU 8431358 Α 19850228 198516 19850208 ZA 846155 19840808 ZA 8406155 Α 198519

Priority Applications (No Type Date): AU 83961 A 19830822 Cited Patents: A3...8611; AU 90937; FR 2233985; GB 1001949; GB 2065475; GB 2110090; GB 2110091; No-SR.Pub Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes EP 136033 A E 26 Designated States (Regional): AT BE CH DE FR GB IT LI LU NL SE Abstract (Basic): EP 136033 A Compsn. for topical application to animals to control endoparasites comprises an endoparasiticide and a carrier comprising at least one ketone selected from cpds. of the formula R1-C0-R2 (I) R1 and R2 each independently = 1-6C alkyl or 5-6C cycloalkyl. Active ingredient is pref. tetramisole or, esp., levamisole, but may also be e.q. avermectins, triclabendazole or rafoxanide. The pref. concn. of levamisole or tetramisole is 1-30% w/v; that of invermectin is 0.01-2%, that of triclabendazole is 0.5-15%, and that of rafoxanide is 0.5-15%. Pref. at least one of R1 and R2 is branched chain alkyl or cycloalkyl, and in esp. pref. cpds. R1 is isobutyl or isoamyl and R2 is propyl, n-butyl, isobutyl or isoamyl. Most pref. the cpd. is methyl isobutyl ketone or di(isobutyl) ketone. There may also be present one or more additional organic solvents, esp. di(1-6C alkyl) esters of 2-6C dicarboxylic acids, and di (2-6C carboxyl) esters of ethylene glycol, diethylene glycol, triethyleneglycol, propyleneglycol or butane-1,4-diol. Pref. cpds. include ethylene glycol diacetate, diethylene glycol diacetate and butane 1,4-diol acetate. USE/ADVANTAGE - Comosn. has improved efficacy and freedom from unacceptable skin reactions even when applied to sensitive breeds of animals. It has long shelf-life even when it includes levamisole or tetramisole. Title Terms: ENDO; PARASITIC; POUR; FORMULATION; CONTAIN; ONE; KETONE; CARRY Derwent Class: C03; D22 International Patent Class (Additional): A01N-025/02; A01N-037/24; A01N-043/90; A61K-047/00 File Segment: CPI 9/5/9 (Item 9 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 003232846 WPI Acc No: 1981-93406D/198151 Gamma-unsatd. carboxylate derivs. prepn. - from allyl alcohol cpd. trimethyl orthoacetate and acid catalyst Patent Assignee: ICI AUSTRALIA LTD (ICIL) Inventor: MCGARRY E J Number of Countries: 009 Number of Patents: 005 Patent Family: Patent No Kind Date Applicat No Kind Date Week EP 41343 A 19811209 EP 81302259 Α 19810521 198151 B JP 57014558 A 19820125 198209 US 4374264 A 19830215 198309 EP 41343 B 19841010 198441 DE 3166565 G 19841115 198447 Priority Applications (No Type Date): AU 803836 A 19800602 Cited Patents: GB 1520444 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes EP 41343 A E 16

Designated States (Regional): CH DE FR GB IT LI NL EP 41343 ВĒ Designated States (Regional): CH DE FR GB IT LI NL

Abstract (Basic): EP 41343 A

Prepn. of a gamma-unsatd. carboxylate of formula R1R2C=CR3-CR4R5-CH2-COOMe (I) comprises (a) slowly adding an allyl alcohol of formula

R4R5C=CR3-CR1R2-OH (II)

to a stoichiometric excess of trimethyl orthoacetate (III), heated to a temp. at or near its b.pt. in presence of an acidic catalyst; (b) distilling off excess (III) until the mixt. reaches 130-160 (pref. 135-145) deg.C; and (c) maintaining the mixt. at 130-160 deg.C.

R1 - R5 are each H or 1-6C alkyl. Pref. R1-R3 are H and R4 and R5 are both Me. (I) are intermediates in the prepn.of the acid gp. of insecticidal cyclopropane carboxylates i.e. pyrethroids. (I) are obtd. in good yield.

Title Terms: GAMMA; UNSATURATED; CARBOXYLATE; DERIVATIVE; PREPARATION;
ALLYL; ALCOHOL; COMPOUND; TRI; METHYL; ORTHO; ACETATE; ACID; CATALYST

Derwent Class: C03

International Patent Class (Additional): C07C-067/27; C07C-069/53

File Segment: CPI

9/5/10 (Item 10 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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003230896

WPI Acc No: 1981-91455D/198150

Gamma unsatd. alkenoate ester prodn. - from allyl alcohol deriv. and triethyl ortho-acetate, useful as pyrethroid intermediates

Patent Assignee: ICI AUSTRALIA LTD (ICIL)
Inventor: CONWAY R J; COOKE M J; MCGARRY E J
Number of Countries: 008 Number of Patents: 004

Patent Family:

Kind Kind Patent No Date Applicat No Date Week A 19811202 EP 81302258 A 19810521 EP 40958 198150 B JP 57011941 A 19820121 198209 EP 40958 В 19840314 198412 DE 3162609 G 19840419 198417

Priority Applications (No Type Date): AU 803716 A 19800526

Cited Patents: GB 1520444

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 40958 A E 11

Designated States (Regional): CH DE FR GB IT LI NL

EP 40958 B E

Designated States (Regional): CH DE FR GB IT LI NL

Abstract (Basic): EP 40958 A

Prodn. of unsatd. esters of formula R1R2C:CR3.CR4R5.CH2.COOEt (I) comprises slowly adding the allyl alcohol R4R5.C:CR3.CR1R2.OH (II) to triethyl orthoacetate (EtO)3.C.CH3 (III) heated to 130-160, pref. 140-150, deg.C. Reaction is in presence of an acid catalyst. In the formulae, R1,R2,R3,R4 and R5 are each H or 1-6C alkyl. Pref. ethanol is continuously distilled out and addn. of (II) is continued until ethanol removal is complete. Esp. 1-1.5, pref. 1-1.2, moles (III) are used per mole (II), and pref. catalysts are inorganic and Lewis acids, phenol, naphthol, or aliphatic or aromatic carboxylic or sulphonic acids.

(I) are intermediates for pyrethroid insecticides. The method is esp. used to make ethyl 3,3-dimethylpent-4-enoate from prenol. High yields of (I) are achieved without the need for a large excess of (III) (the conventional method of J.Am.Chem.Soc., 92 (1970) 741 requires 7 equivalents). The reaction is relatively rapid, e.g. 15 hr. at the 40 mole scale for a 91% yield.

Title Terms: GAMMA; UNSATURATED; ALKENOATE; ESTER; PRODUCE; ALLYL; ALCOHOL; DERIVATIVE; TRI; ETHYL; ORTHO; ACETATE; USEFUL; PYRETHROID; INTERMEDIATE

Derwent Class: C03
International Patent Class (Additional): C07C-067/27; C07C-069/53

File Segment: CPI

9/5/11 (Item 11 from file: 350) DIALOG(R) File 350: Derwent WPIX

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003201712

WPI Acc No: 1981-62263D/198134

Halogenated 2,6-bishydroxybenzyl-phenol derivs. - useful for killing

trematodes and nematodes

Patent Assignee: ICI AUSTRALIA LTD (ICIL)

Inventor: FORSYTH B A; MCGARRY E J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 4282390 A 19810804 198134 B

Priority Applications (No Type Date): US 7925675 A 19790330

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 4282390 A 10

Abstract (Basic): US 4282390 A

Polyphenols of formula (I) are new. In (I) ((a) R2 is Br; X is Cl; R is H or methyl and R1 is F; (b) R2 is Br; X is F; R is H and R1 is Cl or F; (c) R2 is I; X is F; R is H and R1 is F or Cl).

Cpds. (I) are prepd. e.g. by reacting 2 moles p-substd. phenol (II) with 1 mole p-substd. 2,6-bis(1-hydroxyalkyl) phenol, or by reacting 2 moles p-substd. 2-(1-hydroxyalkyl) phenol with 1 mole (II).

This is a Division of US4163801 (63083B) which describes use of (I).

Cpds. (I) are useful for killing trematode and nematode parasites e.g. the liver fluke Fasciola hepatica in cattle, sheep and goats, or Haemonchus contortus in niminants. The usual dose for control of flukes is 1-50, esp. 1-20, mg per kg.

Title Terms: HALOGENATED; DI; HYDROXYBENZYL; PHENOL; DERIVATIVE; USEFUL; KILL; TREMATODE; NEMATODE

Derwent Class: B05; C03

International Patent Class (Additional): C07C-039/15

File Segment: CPI

9/5/12 (Item 12 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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002263879

WPI Acc No: 1979-63083B/197934

Antitrematode 2,6-bis(2-hydroxybenzyl) phenol derivs. - esp. for controlling Fasciola hepatica and Fasciola gigantica

Patent Assignee: ICI AUSTRALIA LTD (ICIL)

Inventor: FORSYTH B A; MCGARRY E J

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 4163801 A 19790807 197934 B
GB 1569819 A 19800618 198025

Priority Applications (No Type Date): AU 766576 A 19760707

Abstract (Basic): US 4163801 A

Eradication of trematode infestations in warm blooded animals is effected by admin. of a cpd. of formula (I) or its salt or optical isomer.

In (I), R1-3 are each H, (1-6C) alkyl or (2-6C) alkenyl; B, C and D are each halo, (1-6C) alkyl, (2-6C) alkenyl, (2-6C) alkoxy, OH, CN, NO2 or COR5; R5 is OH or (1-6C) alkoxy; A, E, X, Y and Z are each H, (1-6C) alkyl, (2-6C) alkenyl, (2-6C) alkoxy, OH, CN, NO2, or COR5; J and G are each H, (1-6C) alkyl, CCl3 or together with germinal H forms = CCl2

Used esp. for controlling Fasciola sp. such as F. hepatica and F. qiqantica (I) is administered at the rate of 1 to 50 mg./kg.

Title Terms: ANTI; TREMATODE; DI; HYDROXYBENZYL; PHENOL; DERIVATIVE;

CONTROL; FASCIOLIASIS; HEPATICA; FASCIOLIASIS; GIGANTICA

Index Terms/Additional Words: HYDROXYBENZYL

Derwent Class: B05; C03

International Patent Class (Additional): A61K-031/05; C07C-039/12;

C07C-063/33; C07C-069/76; C07C-079/24; C07C-121/75

File Segment: CPI

9/5/13 (Item 13 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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002238277

WPI Acc No: 1979-37470B/197920

Compsn. for killing internal parasites, esp. nematodes and trematodes - contains a dinitro-diphenyl-methane deriv.

Patent Assignee: ICI AUSTRALIA LTD (ICIL)

Inventor: FORSYTH B A; MCGARRY E J; WILSHIRE C Number of Countries: 006 Number of Patents: 006

Patent Family:

	•							
Patent No	Kind	Date	Applicat	No	Kind	Date	Week	
DE 2848493	Α	19790510					197920	В
NL 7810683	Α	19790510					197921	
GB 2009746	Α	19790620					197925	
FR 2407910	Α	19790706					197932	
ZA 7806163	Α	19791008					197951	
US 4251546	Α	19810217					198110	

Priority Applications (No Type Date): AU 772341 A 19771108

Abstract (Basic): DE 2848493 A

Compsn. for killing internal parasites in warm-blooded animals contains as active ingredient a cpd. of formula (I) (or its optical isomer or salt) and an inert carrier.

In (I) R1 and R2 = H, alkyl, alkoxy, alkylthio, alkylsulphinyl, alkylsulphonyl, aryloxy, arylthio, arylsulphinyl, arylsulphonyl (all opt. substd.) halo, OH, CN, SCN, NO2 or NR3R4. R1+R2 may together be oxo, =NR5 or = CR6R7.R3 and R4 = H, alkyl, or aryl, or NR3R4 is a heterocycle. R5 = OH, alkyl, aryl or anylamino. R6 and R7 = H, alkyl, halo, CN, NH2, NO2 or CONH2. X and Y = halo, NO2, CN, alkyl, aryl, aryloxy, alkoxy (all opt. substd). SH, alkylthio, alkylsulphinyl, alkylsulphonyl (all opt. substd.) SO3H, alkoxysulphonyl, SCN, NH2, acylamino, mono- or dialkylamino. W and Z = H, R10O or R11O. R8, R9 R1O and R11 = H, alkyl, acyl, alkenyl, carboxymethyl, alkoxycarbonylmethyl, aryloxyacetyl, alkoxyacetyl, alkoxycarbonyl or aroyl. All aliphatic gps. have is not >6C.

Cpds. (I) are new provided that when R1 and R2 = H and/or 1-6C alkyl, or one is H and the other 1-6C chloroalkyl, then one of X and Y is other than Cl, Br or I.

Used esp. for controlling fast and haemonchus species. A unit dose (for control of liver flu pref. contains 1-20 mg/kg.

Title Terms: COMPOSITION; KILL; INTERNAL; PARASITIC; NEMATODE; TREMATODE; CONTAIN; DI; NITRO; DI; PHENYL; METHANE; DERIVATIVE

Index Terms/Additional Words: PHENYLMETHANE; NITROPHENYL

Derwent Class: B05; C03

International Patent Class (Additional): A61K-031/04; C07C-039/00;

C07C-079/24; C07C-103/38; C07C-121/75; C07C-149/36

File Segment: CPI

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Set
        Items
                Description
                SPREADSHEET? OR SPREAD()SHEET? OR EXCEL? ? OR LOTUS? OR GR-
S1
       552063
             ID? OR MATRIX? OR MATRICE? OR TABLE OR TABLES
S2
               TRANSLUCENT? OR TRANSPAREN? OR SEE() THROUGH? OR CLEAR? OR
       529125
             SEMITRANSPARENT? OR LUCID? OR SEMILUCID? OR OPACITY OR SEMI() -
             OPAO?
S3
      1512957
                METHOD? ? OR PROCESS? ? OR PROCEDUR? OR ACTIVIT? OR FUNCTI-
             ON?
S4
       728710
                OBJECT? OR OO OR OOP OR OODB
                CELL? ? OR SQUARE? ? OR COLUMN? OR ROW? ? OR COORDINAT?
S5
       746934
S6
       71510
                SUPERIMPOS? OR OVERLAY? OR OVER() LAY?? OR SUPER() IMPOS?
s7
                IMAGE? OR VISION? OR MV OR SCANNER? OR CCD OR CHARGE() COUP-
       466719
             LE() DEVICE? OR DIGITAL() CAMERA? OR (ROBOT? OR ARTIFICIAL OR M-
             ACHINE) () (VIEW? OR SIGHT? OR EYE?)
S8
       612758
               S3(2N)(1 OR ONE OR UNIQUE? OR ONLY OR SOLE? OR SINGL?)
S9
         9113
                S4 (5N) S8
S10
         227
               S9 (10N) S1
S11
          45
               S10 (S) (S2 OR S7)
          99
               S1 (5N) S2 (5N) S6
S12
           9
S13
               S4 (S) S12
          5
S14
               S13 NOT S11
          0
               S14 AND IC=(G06F-015? OR G06F-017?)
S15
          5
S16
               S14 NOT S15
S17
        121
               S10 AND IC=G06F?
S18
       4405
               S4(2N)S8
        358
S19
               S18(S)S1
S20
         78
               (S2 OR S6)(S)S19
S21
          42
               S20 AND IC=(G06F?)
S22
          18
                S21(S)S5
                S22 OR S14 OR S13
S23
          24
S24
           24
                IDPAT (sorted in duplicate/non-duplicate order)
S25
                IDPAT (primary/non-duplicate records only)
           24
File 348: EUROPEAN PATENTS 1978-2003/Jul W03
         (c) 2003 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20030807,UT=20030731
         (c) 2003 WIPO/Univentio
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25/5,K/2
              (Item 2 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
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00810543
HIERARCHICAL ENCAPSULATION OF INSTANTIATED OBJECTS
HIERARCHISCHE VERKAPSELUNG INSTANTIERTER OBJEKTEN
ENCAPSULATION HIERARCHIQUE D'OBJETS INSTANCIES
PATENT ASSIGNEE:
  Quark, Media House B.V., (2441170), Prinses Irenestraat 59, 1077 WV
   Amsterdam, (NL), (Proprietor designated states: all)
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LEGAL REPRESENTATIVE:
  Goodanew, Martin Eric et al (31082), MATHISEN, MACARA & CO. The Coach
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PATENT (CC, No, Kind, Date): EP 826173 A1 980304 (Basic)
                              EP 826173 A1
                                             981007
                              EP 826173 B1
                                             030102
                              WO 96031822 961010
                              EP 96911536 960401; WO 96US4496 960401
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 415848 950403
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU;
 MC; NL; PT; SE
INTERNATIONAL PATENT CLASS: G06F-009/40; G06F-009/44
CITED PATENTS (EP B): US 5493680 A
CITED REFERENCES (EP B):
  FIELD GUIDE TO SCRIPTX LANGUAGE, KALEIDA LABS, September 1994, pages
    183-212.
  OBJECT ORIENTED ANALYSIS AND DESIGN, 2nd Ed., 1994, G. BOOCH, "Elements
   of the Object Model", pages 40-77.;
 No A-document published by EPO
LEGAL STATUS (Type, Pub Date, Kind, Text):
 Change:
                  010418 Al Title of invention (German) changed: 20010226
                  20000119 Al Date of dispatch of the first examination
 Examination:
                            report: 19991206
 Lapse:
                  030723 B1 Date of lapse of European Patent in a
                            contracting state (Country, date): SE
                            20030402,
 Grant:
                  030102 B1 Granted patent
                  970108 A International application (Art. 158(1))
 Application:
                  980304 Al Published application (Alwith Search Report
 Application:
                             ;A2without Search Report)
                  980304 Al Date of filing of request for examination:
 Examination:
                            971103
*Assignee:
                  980318 Al Applicant (transfer of rights) (change): Quark,
                            Media House B.V. (2441170) Prinses Irenestraat
                            59 1077 WV Amsterdam (NL) (applicant
                            designated states:
                            AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL
                             ;PT;SE)
                  980318 Al Previous applicant in case of transfer of
*Assignee:
                            rights (change): MFactory, Inc. (2220030) Suite
                            200, 1440 Chapin Avenue Burlingame, CA 94010
                            (US) (applicant designated states:
                            AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL
                            ; PT; SE)
 Change:
                  980930 Al Obligatory supplementary classification
                             (change)
                  981007 Al Drawing up of a supplementary European search
 Search Report:
                            report: 980824
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
```

2186

CLAIMS B (English) 200301

	CLAIMS B	(German) 200301	3122
	CLAIMS B	(French) 200301	1966
	SPEC B	(English) 200301	67679
Total	word count	- document A	0
Total	word count	: - document B	74953
Total	word count	: - documents A + E	74953

... SPECIFICATION dependencies on its external environment are isolated within (i.e., known to) that object. An object is only selectively reusable to the extent that it is loosely coupled to the objects it contains...the engine Element need not have any internal "movement" Behavior. By acting as the local coordinate system for its child Elements, the car becomes the engine's environmental frame of reference ...in the Scene is determined relative to the position of (i.e., using the local coordinate system of) its parent Element, and therefore changes as the position of its parent Element...the engine Element need not have any internal "movement" Behavior. By acting as the local coordinate system for its child Elements, the car becomes the engine's environmental frame of reference...in the Scene is determined relative to the position of (i.e., using the local coordinate system of) its parent Element, and therefore changes as the position of its parent Element...s position in the Scene relative to the position of (i.e., using the local coordinate system of) its parent Element.

In another embodiment, this effect could be made optional. In...object information palette 37 displays an Element's position in \times 328 and y 329 coordinates, size in \times 336 and y 331 coordinates, scale in \times 332 and y 333 coordinates, and other data related to a selected Element, such as the Element's name 326...

25/5,K/14 (Item 14 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv.

00778300 **Image available** MACHINE VISION SENSOR UTILIZING SPREADSHEETS CAPTEUR DE VISION ARTIFICIELLE

Patent Applicant/Assignee:

COGNEX CORPORATION, One Vision Drive, Natick, MA 01760, US, US (Residence), US (Nationality)

MCGARRY John, 12395 SW Corylus, Portland, OR 97224, US,

Legal Representative:

POWSNER David J (et al) (agent), Nutter, McClennen & Fish LLP, One International Place, Boston, MA 02110-2699, US,

Patent and Priority Information (Country, Number, Date):

WO 200111862 A2-A3 20010215 (WO 0111862) Patent: WO 2000US21787 20000809 (PCT/WO US0021787) Application: Priority Application: US 99370705 19990809; US 99370808 19990809; US 99370706 19990809; US 99160958 19991022; US 99169514 19991207

Designated States: JP

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE Main International Patent Class: G06F-015/00 International Patent Class: G06F-015/76; G06F-015/80; G06F-017/00;

G06F-017/21; G06F-017/24 Publication Language: English Filing Language: English Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 111205

English Abstract

A machine vision sensor is provided that includes a processor (42); a camera for capturing images (43); and a display for displaying captured images to be analzyed (41), and for displaying a spreadsheet for analyzing the image (46). The spreadsheet is displayed in semi-transparent relationship with the image. A hand-held control pad (44) can be used as the sole input and control device for accessing a plurality of menus having various vision tools. The spreadsheet provides an easy-to-use environment and user interface for programming machine vision applications. The hand-held control pad can be used to navigate over the spreadsheet, thereby selecting cells of the spreadsheet (46). When a particular cell of the spreadsheet is selected, a change occurs in the appearance of the image displayed (47). The spreadsheet can be used to create a user interface for controlling analysis of the captured image.

French Abstract

La presente invention concerne un capteur de vision artificielle qui comprend un processeur, une camera permettant la capture d'images, et un afficheur destine a afficher les images capturees a analyser et destine a afficher un tableur de facon a analyser l'image. Ce tableur est affiche en semi-transparence avec l'image. Un boitier de commande manuel peut etre utilise, seul dispositif d'entree et de commande permettant d'acceder a une pluralite de menus possedant divers outils de vision. Le tableur offre un environnement facile a utiliser et une interface utilisateur permettant de programmer des applications de vision artificielle. Le boitier de commande manuel peut etre utilise pour naviguer dans le tableur, selectionnant de cette maniere les cellules du tableur. On peut aussi utiliser le boitier de commande pour selectionner les rubriques des menus, et pour selectionner des caracteres alphanumeriques comme parametres a entrer dans le tableur. Quand on a selectionne une cellule particuliere du tableur par l'intermediaire du boitier de commande, une modification survient dans l'apparence de l'image affichee, ou dans l'apparence d'une couche de graphique affichee en surimpression de l'image. On peut, de plus, utiliser ce tableur pour creer une interface utilisateur destinee a commander l'analyse de l'image capturee ou d'autres processus industriels. Cette interface utilisateur est particulierement interessante pour des applications de vision artificielle ou d'autres applications faisant appel a d'importants ensembles de donnees.

Legal Status (Type, Date, Text)

Publication 20010215 A2 Without international search report and to be

republished upon receipt of that report.

20010823 Late publication of international search report Search Rpt

Republication 20010823 A3 With international search report.

20010823 Late publication of international search report Search Rpt 20011025 Request for preliminary examination prior to end of Examination

19th month from priority date

20020711 Corrected version of Pamphlet: pages 1/25-25/25, Correction

drawings, replaced by new pages 1/26-26/26; due to

late transmittal by the receiving Office

Republication 20020711 A3 With international search report.

Fulltext Availability: Detailed Description Claims

Detailed Description ... with the search function.

A single method object can be instantiated and assigned to a spreadsheet

cell within a variably transparent grid superimposed on a graphical display

buffer, the contents of the graphical display buffer being determined in accordance with the currently selected cell . If an empty cell , or a cell

containing a conventional spreadsheet formula is selected, the image last acquired is stored and displayed in the underlying graphical display buffer. If a cell containing a single method object is selected, a graphical representation of the object data members is stored in the underlying buffer and displayed.

The foregoing methods selectively extend...of the graphical user interface of the invention with cell Al selected of a semi- transparent sheet that is superimposed on the image corresponding to the
method object instantiated in cell Al; Fig. 7 is a depiction of the graphical user interface of the invention with cell A2 selected of a semi-transparent spread on the image corresponding to the single sheet that is superimposed method object instantiated in cell A2; Fig. 8 is a depiction of the graphical user interface of the invention with cell A3 selected of a semi-transparent sheet that is superimposed on the image corresponding to the single object instantiated in cell A3; Fig. 9 is a depiction of the graphical user interface of the invention with cell A4 selected of a sheet that is superimposed on semi- transparent spread the image corresponding to the image last acquired;

Fig. 1 0 is a sequence of four instances of a portion of an electronic spreadsheet incorporating the improvement of the invention, each instance including a dialog box and a pop-up window making explicit the logical switch

expression of the conditional wrapper associated with each cell of the improved spreadsheet of the invention;

Fig. 1 1 is a listing BASIC computer program that is the functional equivalent of the spreadsheet of Fig. 1 0;

Fig. 12 is a flow chart illustrating a method of the invention for programming conditional execution in an electronic spreadsheet Figs. 13-16 are flowcharts representing the logic of an unimproved spreadsheet ;

Fig. 13 is a flowchart of the main loop of a spreadsheet of the invention

without the spreadsheet extensions of the invention;

Fig. 14 is a flowchart of the DisplaySheet (module of Fig... ... clock cycle. 22 An electronic spreadsheet having a plurality of cells, the improvement comprising: a single method object, adapted to be instantiated in at least one of the spreadsheet cells , and adapted to provide internal storage and member functions, the member functions being adapted to access the method object and return a single value; a data display buffer, the data contents of which are displayed under a variably transparent spreadsheet grid ; and means for selectively displaying the data content Of the single object in the data display buffer corresponding to a selected spreadsheet cell . 23 A method for selectively displaying large data sets in an electronic spreadsheet having a plurality of cells , the method comprising: instantiating a single method object in each of a plurality of the cells of the spreadsheet, each single method object being adapted to provide internal storage for storing... displaying the large data set of the single method object corresponding to a selected cell of the spreadsheet; and displaying in superimposed relationship with the large data set a spreadsheet including the selected cell . variably transparent 37 . A user-interface method for selectively displaying machine vision images stored in an electronic spreadsheet having a plurality of cells , the method comprising: instantiating a **single** method object in each of a plurality of the cells of the spreadsheet , each single method object being adapted to provide internal storage for storing a machine vision image; selecting a cell from the plurality of cells; displaying the machine vision image stored in the single method object corresponding to the selected cell ; and displaying in superimposed relationship with the machine vision image a transparent electronic spreadsheet including the selected cell . 25 The user-interface method of claim 24, wherein the transparent electronic spreadsheet is adjustably... 25/5,K/15 (Item 15 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00777920 **Image available** MACHINE VISION ANALYSIS UTILIZING A SPREADSHEET INTERFACE TABLEUR POUR VISION MACHINE Patent Applicant/Assignee: COGNEX CORPORATION, One Vision Drive, Natick, MA 01760, US, US (Residence), US (Nationality) Inventor(s): MCGARRY John, 12395 SW Corylus, Portland, OR 97224, US, Legal Representative: POWSNER David J (agent), Choate, Hall & Stewart, Exchange Place, 53 State Street, Boston, MA 02109, US, Patent and Priority Information (Country, Number, Date):

WO 200111445 A2-A3 20010215 (WO 0111445)

Priority Application: US 99370705 19990809; US 99370808 19990809; US 99370706 19990809; US 99160958 19991022; US 99169514 19991207

WO 2000US22383 20000809 (PCT/WO US0022383)

Patent:

Application:

Designated States: JP

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Main International Patent Class: G06F-015/00

International Patent Class: G06F-015/76; G06F-015/80; G06F-017/00;

G06F-017/21; G06F-017/24 Publication Language: English Filing Language: English Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 12590

English Abstract

A user interface is provided for programming machine vision applications that includes an image window for displaying an image to be analyzed (41), and a spreadsheet (46) for analyzing the image displayed with the image window. A hand-held control pad (44) is used to navigate over the spreadsheet (46), thereby selecting cells of the spreadsheet. The control pad is additionally used for menu item selection, and for spreadsheet input. The spreadsheet is semi-transparent, and is adapted to perform conditional cell execution, as well as operate on time interval data. When the control pad indicates a specific cell of the spreadsheet, a change occurs in the image to be displayed (47). Buffered outputs are utilized for circular references or recursive operations. Complex vision objects are also instantiated as a single cell in the spreadsheet.

French Abstract

Cette invention concerne une interface utilisateur pour programmation d'applications de vision machine qui comprend une fenetre pour l'affichage d'une image a analyser et un tableur pour l'analyse de l'image ainsi affichee. On peut utiliser un boitier de commande a tenue manuelle pour naviguer sur le tableur et selectionner certaines cases dudit tableur. Le boitier de commande peut egalement servir a selectionner des points de menus ainsi que des caracteres alphanumeriques en tant que parametres a entrer dans le tableur. Les menus comprennent divers outils et fonctions informatiques, telles que des fonctions de vision. Les images sont visibles au travers du tableur, qui est semi-transparent. Le tableur est concu pour des executions de cases conditionnelles. Il peut egalement inclure des fonctions faisant intervenir des valeurs memorisees pendant un certain laps de temps. Lorsque le boitier de commande indique une case particuliere de tableur, un changement se produit dans l'aspect de l'image affichee. Le tableur peut en outre renfermer des cases concues pour amortir des signaux de sortie, ce qui donne une reference circulaire pour fonctionnement recursif, ainsi que des cases auxquelles peut etre attribuee une profondeur arbitraire en dimension temps. Par ailleurs, il est possible d'instancier des objets de vision complexes sous forme d'une case unique dans le tableur, case unique qui comporte des donnees accessibles via une pluralite de fonctions. Enfin, l'interface utilisateur comprend un masque pour tableur qui permet d'obscurcir des parties du tableur et de ne pas en obscurcir d'autres, lesquelles peuvent etre utilisees pour le fonctionnement controle du tableur. L'interface utilisateur convient particulierement bien pour des applications de vision machine et autres applications faisant appel a de grands ensembles de donnees.

Legal Status (Type, Date, Text)

20010215 A2 Without international search report and to be Publication republished upon receipt of that report.

20010607 Late publication of international search report Search Rpt

Republication 20010607 A3 With international search report.

20011025 Request for preliminary examination prior to end of Examination 19th month from priority date

Fulltext Availability: Detailed Description Claims

Detailed Description ... with the search function. A single method object can be instantiated and assigned to a spreadsheet

cell within a variably transparent grid superimposed on a graphical display

buffer, the contents of the graphical display buffer being determined in accordance with the currently selected $\ \, \mathbf{cell} \, \,$. If an empty $\ \, \mathbf{cell} \, \,$, or a $\ \, \mathbf{cell} \, \,$

containing a conventional **spreadsheet** formula is selected, the image last acquired is stored and displayed in the underlying graphical display buffer. If a **cell** containing a **single method object** is selected, a graphical representation of the **object** data members is stored in the underlying buffer and displayed.

The foregoing methods selectively extend...of the graphical user interface of the invention with cell Al selected of a semi-transparent spread sheet that is superimposed on the image corresponding to the single method object instantiated in cell Al; Fig. 7 is a depiction of the graphical user interface of the invention with cell A2 selected of a semi-transparent spread sheet that is superimposed on the image corresponding to the single method object instantiated in cell A2; Fig. 8 is a depiction of the graphical user interface of the invention with cell A3 selected of a semi-transparent spread sheet that is superimposed on the image corresponding to the single method object instantiated in cell A3;

Fig. 9 is a depiction of the graphical user interface of the invention with **cell** A4 selected of a semi-transparent spread sheet that is superimposed on

the image corresponding to the image last acquired;

Fig. 1 0 is a sequence of four instances of a portion of an electronic **spreadsheet** incorporating the improvement of the invention, each instance including a dialog box and a pop-up window making explicit the logical switch

expression of the conditional wrapper associated with each cell of the improved spreadsheet of the invention;

Fig. 1 1 is a listing BASIC computer program that is the functional equivalent of the **spreadsheet** of Fig. 1 0;

Fig. 12 is a flow chart illustrating a method of the invention for programming conditional execution in an electronic **spreadsheet**; Figs. 13-16 are flowcharts representing the logic of an unimproved **spreadsheet**;

Fig. 13 is a flowchart of the main loop of a **spreadsheet** without the extensions of the invention;

Fig. 14 is a flowchart of the DisplaySheet (module...

Claim

... clock cycle.

. An electronic spreadsheet having a plurality of cells, the improvement comprising:

a single method object, adapted to be instantiated in at least one of the spreadsheet cells, and adapted to provide internal storage and member functions, the member functions being adapted to access the single method object and return a single value; a data display buffer, the data contents of which are displayed

a data display buffer, the data contents of which are displayed under a variably transparent spreadsheet grid; and means for selectively displaying the data content of the single method object in the data display buffer corresponding to a selected spreadsheet cell.

23 A method for selectively displaying large data sets in an electronic spreadsheet having a plurality of **cells**, the method comprising: instantiating a single method object in each of a plurality of the **cells** of the spreadsheet, each single method object being adapted to provide internal storage for storing...

displanta the least

displaying the large data set of the single method object

corresponding to a selected **cell** of the **spreadsheet**; and displaying in **superimposed** relationship with the large data set a variably **transparent spreadsheet** including the selected **cell**.

24 A user-interface method for selectively displaying machine vision ... in an electronic spreadsheet having a plurality of cells, the method comprising:
37

instantiating a single method object in each of a plurality of the cells of the spreadsheet, each single method object being adapted to provide internal storage for storing a machine vision image; selecting a cell from the plurality of cells; displaying the machine vision image stored in the single method object corresponding to the selected cell; and displaying in superimposed relationship with the machine vision image a transparent electronic spreadsheet including the selected

25 The user-interface method of claim 24, wherein the transparent electronic spreadsheet is adjustably...

cell .

```
Items
Set
                Description
                SPREADSHEET? OR SPREAD()SHEET? OR EXCEL? ? OR LOTUS? OR GR-
S1
       635608
             ID? OR MATRIX? OR MATRICE? OR TABLE?
S2
       627426
                TRANSLUCENT? OR TRANSPAREN? OR SEE() THROUGH? OR CLEAR? OR
             SEMITRANSPARENT? OR LUCID? OR SEMILUCID? OR OPACITY OR SEMI()-
S3
      5793621
                METHOD? ? OR PROCESS? ? OR PROCEDUR? OR ACTIVIT? OR FUNCTI-
             ON?
S4
       624853
                OBJECT? OR OO OR OOP OR OODB
S5
      1076569
                CELL? ? OR SQUARE? ? OR COLUMN? OR ROW? ? OR COORDINAT?
S6
        69878
                SUPERIMPOS? OR OVERLAY? OR OVER()LAY?? OR SUPER()IMPOS?
S7
      1171042
                IMAGE? OR VISION? OR MV OR SCANNER? OR CCD OR CHARGE()COUP-
             LE()DEVICE? OR DIGITAL()CAMERA? OR (ROBOT? OR ARTIFICIAL OR M-
             ACHINE) () (VIEW? OR SIGHT? OR EYE?)
S8
       166457
                S3(2N)(1 OR ONE OR UNIQUE? OR ONLY OR SOLE? OR SINGL?)
S9
          926
                S4 (5N) S8
           59
                S9 AND S1
S10
S11
           11
                S10 AND (S2 OR S7)
S12
          383
                S1 AND S2 AND S6
           28
                S4 AND S12
S13
           28
                S13 NOT S11
$14
                S14 AND IC=(G06F-015? OR G06F-017?)
S15
           1
                S14 NOT S15
S16
           27
                S10 AND IC=G06F?
S17
           41
                $17 AND ($6 OR $7 OR $5)
S18
           4
           40
                S11 OR S14 OR S18
S19
S20
            7
                S19 AND IC=(G06F? OR H04L?)
$21
            7
                IDPAT (sorted in duplicate/non-duplicate order)
$22
            7
                IDPAT (primary/non-duplicate record-
S23
          125
                S1(N)S2 AND S7
                S23 AND S4
S24
           14
S25
           13
                S24 NOT S19
                S25 AND IC=G06F
S26
           0
                S23 AND IC=G06F
S27
           29
S28
           50
                S22 OR S24 OR S:
S29
                S28 AND IC=(G06)
           36
S30
           36
                IDPAT (sorted in
                                                           order)
S31
                IDPAT (primary/n
           34
File 347: JAPIO Oct 1976-2003/Apr
         (c) 2003 JPO & JAPIO
File 350: Derwent WPIX 1963-2003/UD, UM &UP=200351
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(c) 2003 Thomson Derwent

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(Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
015291292
             **Image available**
WPI Acc No: 2003-352225/200333
Related WPI Acc No: 2002-453043
XRPX Acc No: N03-281285
  Co-ordinate determining apparatus for metallurgy, determines co-ordinates
  of points in response to relative location and intensity of pixels
  registered on image detector when light is directed towards object
Patent Assignee: UNIV CALIFORNIA (REGC )
Inventor: PEDERSEN P S; SEBRING R
Number of Countries: 001 Number of Patents: 001
Patent Family:
            Kind
Patent No
                     Date
                             Applicat No
                                            Kind
                                                    Date
                                                             Week
US 6504605
              B1 20030107 US 2000695811
                                            Α
                                                  20001024
                                                            200333 B
Priority Applications (No Type Date): US 2000695811 A 20001024
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
US 6504605
              B1
                   11 G01B-011/26
Abstract (Basic): US 6504605 B1
        NOVELTY - A computer system (28) determines co-ordinates of points
    in response to relative location and intensity of pixels registered on
    image detector, when the light source is directed toward the object
    (12) such that intensities are correlated with modulation of light
    source to resolve proportional loss of light intensity and position of
    pixels at light source.
        DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the
    following:
        (1) Method for determining object
                                                  coordinates ; and
        (2) System for determining object coordinates .
        USE - For determining the coordinates of object surface in the
    field of industrial plants, laboratories, microscopy and in metallurgy.
        ADVANTAGE - Determines absolute position of points by varying the
    intensity of illumination projected onto the object. The speed of
    processing the coordinate mapping is improved. Maps the surface
    coordinate of the object with the need of complex equipment,
    rotational illumination grids and additional cost.

DESCRIPTION OF DRAWING(S) - The figure shows a schematic view of
    the co-ordinate determining apparatus.
        Object (12)
        Computer system (28)
        pp; 11 DwgNo 2/3
Title Terms: CO; ORDINATE; DETERMINE; APPARATUS; METALLURGICAL; DETERMINE;
  CO; ORDINATE; POINT; RESPOND; RELATIVE; LOCATE; INTENSITY; PIXEL;
  REGISTER; IMAGE ; DETECT; LIGHT; DIRECT; OBJECT
Derwent Class: S02; T01; U13; U14
International Patent Class (Main): G01B-011/26
International Patent Class (Additional): G01C-001/00; G01C-009/00;
  G01C-017/00; G01C-019/00; G06F-015/00; G06K-009/00
File Segment: EPI
 31/5/2
            (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
             **Image available**
014886698
WPI Acc No: 2002-707404/200276
XRPX Acc No: N02-557709
  Web information object change identification by setting position and
```

level variables and navigating in structured information assembly to next

level up

Patent Assignee: JELLUM H (JELL-I); RYNNING M (RYNN-I); CYBER WATCHER AS

(CYBE-N)
Inventor: JELLUM H; RYNNING M

Number of Countries: 095 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200277869 A1 20021003 WO 2001N0135 A 20010328 200276 B US 20020143813 A1 20021003 US 2001818618 A 20010328 200277 N

Priority Applications (No Type Date): WO 2001NO135 A 20010328; US 2001818618 A 20010328

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200277869 A1 E 25 G06F-017/30

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW US 20020143813 A1 G06F-015/00

Abstract (Basic): WO 200277869 A1

NOVELTY - Method consists in specifying a structured web information assembly, acquiring the assembly from a source, selecting a first information object, obtaining its structure location, coding an identifier characteristic of the selected object, re-acquiring the specified assembly from the source, obtaining a second information object located at the structure location within the assembly, generating a second identifier and generating a change indicator if the second identifier differs from the first.

DETAILED DESCRIPTION - The web page table level containing the selected information object is determined, a position and level variable to the selected object position and web page level are set, the web page row and column position are determined for the information object at the position and level of the variable for appending to the information object ID, the object type is determined and if it differs from the body navigation is carried out in the structured information assembly to a position one level up from the current level, and a position and level variable are set to the position and level navigated to. There are INDEPENDENT CLAIMS for:

- (1) A method of monitoring web page information objects
- (2) An arrangement for detecting a web page change in a computer network
- (3) A client-server arrangement for a networked computer system USE Method is for processing structured data (web site information) to detect a change and generate a notification.

DESCRIPTION OF DRAWING(S) – The figure shows a monitoring system structure.

pp; 25 DwgNo 1/6

Title Terms: WEB; INFORMATION; OBJECT; CHANGE; IDENTIFY; SET; POSITION; LEVEL; VARIABLE; NAVIGATION; STRUCTURE; INFORMATION; ASSEMBLE; LEVEL; UP Derwent Class: T01

International Patent Class (Main): G06F-015/00; G06F-017/30 File Segment: EPI

31/5/3 (Item 3 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.

014752980 **Image available**
WPI Acc No: 2002-573684/200261
XRPX Acc No: N02-454586

Data object encryption method e.g. for video data, music data, involves transmitting object encryption component for encrypting symmetric and public keys, to active agent computing platform over secure channel Patent Assignee: PARENTY CONSULTING LLC (PARE-N); PARENTY T J (PARE-I)

Inventor: PARENTY T J

Number of Countries: 099 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020064283 A1 20020530 US 2000253017 A 20001127 200261 B

US 2000255222 A 20001212 US 2001996283 A 20011127

WO 200243317 A1 20020530 WO 2001US44823 A 20011127 200261 AU 200228676 A 20020603 AU 200228676 A 20011127 200263

Priority Applications (No Type Date): US 2001996283 A 20011127; US 2000253017 P 20001127; US 2000255222 P 20001212

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020064283 A1 19 H04L-009/00 Provisional application US 2000253017

Provisional application US 2000255222

WO 200243317 A1 E H04L-009/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW AU 200228676 A H04L-009/00 Based on patent WO 200243317

Abstract (Basic): US 20020064283 A1

NOVELTY - The object encryption component for encrypting the symmetric key in **clear** text object and the public key, is transmitted to an active agent computing platform over secure channel. The object encryption component provides correlation between the encrypted symmetric key and cipher text object, which is then included in a correlation **table**.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) Object decryption method;
- (2) Object encryption system.

USE - For encrypting data such as music data, digital certificates, video data, **image** data, film chips, telemetry data, computer program stored in floppy disk, tapes and other electronic and non-electronic media.

ADVANTAGE - Confidential protection is provided, by transmitting the private and public keys through a secured channel.

DESCRIPTION OF DRAWING(S) - The figure shows the operation of key management component and object encryption and decryption component.

pp; 19 DwgNo 3/10
Title Terms: DATA; OBJECT; ENCRYPTION; METHOD; VIDEO; DATA; MUSIC; DATA;
TRANSMIT; OBJECT; ENCRYPTION; COMPONENT; SYMMETRICAL; PUBLIC; KEY; ACTIVE; AGENT; COMPUTATION; PLATFORM; SECURE; CHANNEL

Derwent Class: T01; T03; W01

International Patent Class (Main): H04L-009/00

File Segment: EPI

31/5/4 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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013933617 **Image available**
WPI Acc No: 2001-417831/200144

XRPX Acc No: N01-309593

Touch panel for information input device with translucent layer which image is projected onto

Patent Assignee: TOUCH PANEL SYSTEMS KK (TOUC-N)

Inventor: TAKATANI Y; TANAKA Y

Number of Countries: 094 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200140923 A1 20010607 WO 2000JP8502 A 20001201 200144 B AU 200116499 A 20010612 AU 200116499 A 20001201 200154

Priority Applications (No Type Date): JP 99344343 A 19991203

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200140923 Al.J 25 G06F-003/033

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW AU 200116499 A G06F-003/033 Based on patent WO 200140923

Abstract (Basic): WO 200140923 A1

NOVELTY - Touch panel (3a) has translucent layer (6) with fine particle dispersion structure of transparent matrix and dispersed phase of fine particles. Translucent layer is transparent matrix resin and solid component incompatible with matrix resin and having average particle diameter of 0.1 to 20 mu m. Amount of solid component is about 0.01 to about 5 parts by wt relative to 100 parts by wt of transparent matrix resin.

DETAILED DESCRIPTION - Touch panel has translucent layer of transparent matrix resin and solid component incompatible with matrix resin and having average particle diameter of 0.1 to 20 mu m. Amount of solid component is about 0.01 to about 5 parts by wt relative to 100 parts by wt of transparent matrix resin. Difference in refractive index between solid component and matrix is about 0.1 to about 2. Translucent layer (6) comprises, for example, poly(vinyl acetal) resin and, dispersed therein, white or colored fine particles.

USE - Touch panel for information input device with translucent layer which image is projected onto.

ADVANTAGE - Good accuracy of a touched position and also clarity of display.

DESCRIPTION OF DRAWING(S) - Touch panel (3a)

Translucent layer (6)

pp; 25 DwgNo 1/5

Title Terms: TOUCH; PANEL; INFORMATION; INPUT; DEVICE; TRANSLUCENT; LAYER; IMAGE; PROJECT

Derwent Class: T04

International Patent Class (Main): G06F-003/033

File Segment: EPI

31/5/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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013882821 **Image available**
WPI Acc No: 2001-367034/200138

XRPX Acc No: N01-267829

Apparatus for static analysis of software code for detecting run-time bugs by implementing data structures representing an image of a program and its variables

Patent Assignee: SUN MICROSYSTEMS INC (SUNM)

Inventor: FINK G

Number of Countries: 093 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200101256 A1 20010104 WO 2000US18213 A 20000629 200138 B AU 200062040 A 20010131 AU 200062040 A 20000629 200138

Priority Applications (No Type Date): US 99346490 A 19990630

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200101256 A1 E 41 G06F-011/36

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW
AU 200062040 A G06F-011/36 Based on patent WO 200101256

Abstract (Basic): WO 200101256 Al

NOVELTY - Each node in a context graph (410) of Java code instructions represents a method and includes additional information such as the point of instantiation of the method and/or type of object or objects invoking the method. The object list (210) contains references to one or more objects and the reference table (310) contains references to one or more objects to be referred to by one or more methods during a program execution.

DETAILED DESCRIPTION - AN INDEPENDENT CLAIM is included for a method for static analysis of program code.

USE - Static analysis of software code.

ADVANTAGE - More efficient representation of different execution states of software.

DESCRIPTION OF DRAWING(S) - The drawing is a block diagram illustrating a context graph implemented according to one or more embodiments

Context graph (410) Object list (210) Reference list (310) pp; 41 DwgNo 4/7

Title Terms: APPARATUS; STATIC; ANALYSE; SOFTWARE; CODE; DETECT; RUN; TIME; BUG; IMPLEMENT; DATA; STRUCTURE; REPRESENT; IMAGE; PROGRAM; VARIABLE

Derwent Class: T01

International Patent Class (Main): G06F-011/36
International Patent Class (Additional): G06F-009/44
File Segment: EPI

31/5/6 (Item 6 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.

011285948 **Image available**
WPI Acc No: 1997-263853/199724
XRPX Acc No: N97-218190

Transparent patterning appts - includes controller which compares traced patterning result and object pattern by superimposition principles

Patent Assignee: NEC HOME ELECTRONICS LTD (NIDF)
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 9091085 A 19970404 JP 95249679 A 19950927 199724 B

Priority Applications (No Type Date): JP 95249679 A 19950927 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 9091085 A 3 G06F-003/033

Abstract (Basic): JP 9091085 A

The appts comprises a **transparent tablet** (3) and display panel (2) through which an **object** is visible. The **object** pattern is traced with a pen (4) on the **tablet**. A calculating part (5) calculates the coordinates data of the traced pattern.

A display panel (2) provided between the **object** and **tablet** displays the coordinate data. A controller (6) compares imposing the coordinates data of traced **object** pattern and **object** pattern by **superimposition**.

ADVANTAGE - Determines exact pattern easily. Displays patterning result immediately.

Dwg.1/2

Title Terms: TRANSPARENT; PATTERN; APPARATUS; CONTROL; COMPARE; TRACE;

PATTERN; RESULT; OBJECT; PATTERN; SUPERIMPOSED; PRINCIPLE

Derwent Class: T01; T04

International Patent Class (Main): G06F-003/033

File Segment: EPI

31/5/7 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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009227499 **Image available**
WPI Acc No: 1992-354921/199243

XRPX Acc No: N92-270430

Image editor instruction device for digital duplicator - comprises transparent tablet for automatically inputting handwritten information to computer without changing originals NoAbstract

Patent Assignee: RICOH KK (RICO)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 4259023 A 19920914 JP 9141143 A 19910213 199243 B

Priority Applications (No Type Date): JP 9141143 A 19910213

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 4259023 A 3 G06F-003/033

Title Terms: IMAGE ; EDIT; INSTRUCTION; DEVICE; DIGITAL; DUPLICATE;

COMPRISE; TRANSPARENT; TABLET; AUTOMATIC; INPUT; HANDWRITING; INFORMATION

; COMPUTER; CHANGE; ORIGINAL; NOABSTRACT Derwent Class: P85; S06; T01; T04; W02

International Patent Class (Main): G06F-003/033

International Patent Class (Additional): G09G-005/00; H04N-001/387

File Segment: EPI; EngPI

31/5/8 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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009209050 **Image available**

WPI Acc No: 1992-336472/199241

XRPX Acc No: N92-256640

Image scanner containing transparent table for coordinate input - reads only image data necessary for conservation or processing using image reading range denoted by tablet and light pen NoAbstract

Patent Assignee: NIPPON DENKI OFFICE SYSTEMS (NIDE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 4240962 A 19920828 JP 9123808 A 19910125 199241 B

Priority Applications (No Type Date): JP 9123808 A 19910125

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 4240962 A 4 H04N-001/04

Title Terms: IMAGE; SCAN; CONTAIN; TRANSPARENT; TABLE; COORDINATE; INPUT; READ; IMAGE; DATA; NECESSARY; CONSERVE; PROCESS; IMAGE; READ; RANGE;

DENOTE; TABLET; LIGHT; PEN; NOABSTRACT

Derwent Class: T01; T04; W02

International Patent Class (Main): H04N-001/04

International Patent Class (Additional): G06F-015/64

File Segment: EPI

31/5/9 (Item 9 from file: 350) DIALOG(R) File 350: Derwent WPIX

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009102143 **Image available**
WPI Acc No: 1992-229573/199228

XRPX Acc No: N92-174733

Image reader containing handy type - decides reading area by extensible mechanism separating body and reading head, or by using transparent

tablet electrically connected to reader NoAbstract

Patent Assignee: FUJITSU LTD (FUIT)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 4151964 A 19920525 JP 90275270 A 19901016 199228 B

Priority Applications (No Type Date): JP 90275270 A 19901016

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 4151964 A 7 HO4N-001/04

Title Terms: IMAGE; READ; CONTAIN; HANDY; TYPE; DECIDE; READ; AREA; EXTEND; MECHANISM; SEPARATE; BODY; READ; HEAD; TRANSPARENT; TABLET;

ELECTRIC; CONNECT; READ; NOABSTRACT Derwent Class: T01; W02

International Patent Class (Main): H04N-001/04

International Patent Class (Additional): G06F-015/64

File Segment: EPI

31/5/10 (Item 10 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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008952480 **Image available**
WPI Acc No: 1992-079749/199210

XRPX Acc No: N92-059797

Object topography method using computer - analysing raster stereographic images to obtain to topography of object which may be non-transparent and diffusing e.g. cornea

Patent Assignee: PAR TECHNOLOGY CORP (PART-N); PAR TECHN CORP (PART-N)

Inventor: CAMBIER J L; STRODS S J

Number of Countries: 034 Number of Patents: 009

Patent Family:

Pa	tent ramily	:						
Рa	tent No	Kind	Date	Applicat No	Kind	Date	Week	
WO	9202173	A	19920220				199210	В
ΑU	9182181	A	19920302	AU 9182181	Α	19910715	199224	
				WO 91US4960	Α	19910715		
US	5159361	Α	19921027	US 89321252	Α	19890309	199246	
				US 90562481	А	19900803		
ΕP	541598	A1	19930519	EP 91913208	А	19910715	199320	
				WO 91US4960	Α	19910715		
JP	5509015	W	19931216	JP 91512948	Α	19910715	199404	
				WO 91US4960	Α	19910715		
ΑU	655931	В	19950119	AU 9182181	Α	19910715	199510	
ΕP	541598	B1	19961204	EP 91913208	Α	19910715	199702	
				WO 91US4960	Α	19910715		
DE	69123451	Ē	19970116	DE 623451	Α	19910715	199708	
				EP 91913208	Α	19910715		
				WO 91US4960	Α	19910715		
CA	2088614	С	20011120	CA 2088614	Α	19910715	200176	
				WO 91US4960	Α	19910715		

Priority Applications (No Type Date): US 90562481 A 19900803; US 89321252 A 19890309

Cited Patents: 2.Jnl.Ref; EP 78062; US 4761071; US 4863260; US 4867554

Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes

WO 9202173 A

Designated States (National): AU BB BG BR CA FI HU JP KP KR LK MC MG MW NO PL RO SD

```
Designated States (Regional): AT BE CH DE DK ES FR GB GR IT LU NL OA SE
AU 9182181
           Α
                       A61B-003/107 Based on patent WO 9202173
US 5159361
             Α
                    34 A61B-003/10
                                     CIP of application US 89321252
                                     CIP of patent US 4995716
EP 541598
                       A61B-003/107 Based on patent WO 9202173
              A1 E
   Designated States (Regional): AT BE CH DE DK ES FR GB GR IT LI LU NL SE
JP 5509015 W
                      A61B-003/107 Based on patent WO 9202173
AU 655931
             В
                       A61B-003/107 Previous Publ. patent AU 9182181
                                     Based on patent WO 9202173
            B1 E 59 A61B-003/107 Based on patent WO 9202173
EP 541598
   Designated States (Regional): DE ES FR GB IT
                      A61B-003/107 Based on patent EP 541598
DE 69123451 E
                                     Based on patent WO 9202173
CA 2088614
              C E
                       A61B-003/107 Based on patent WO 9202173
Abstract (Basic): WO 9202173 A
        The computerised method for determining the topography of the
    cornea of an eye being examined through a system performing a
    raster-stereography technique comprises first determining the intrinsic
    and extrinsic parameters of a camera system and a projection system
    including the position of a projection grid relative to the
    projection system through a calibration procedure. A projection grid
    pattern of the grid is projected onto the cornea by the projection
    system. The surface of the cornea is coated with a topical solutionm
    resulting in the eye having a non-transparent, light diffusing
    surface for creating an overlaying grid pattern on the cornea.

An image of the projected grid pattern is obtained to overlay
    the surface of the cornea by a video camera system and determines the
    location of the grid intersection point of the projection grid and
    the location of an imaged projection grid intersection point in the
         USE/ADVANTAGE - Provides more accurate and more easily obtainable
    means for determining topography of cornea. (128pp Dwg.No.3/36
Title Terms: OBJECT; TOPOGRAPHICAL; METHOD; COMPUTER; ANALYSE; RASTER;
  STEREOGRAPHIC; IMAGE; OBTAIN; TOPOGRAPHICAL; OBJECT; NON; TRANSPARENT
  ; DIFFUSION; CORNEA
Derwent Class: P31; T01
International Patent Class (Main): A61B-003/10; A61B-003/107
International Patent Class (Additional): G06F-015/70; G06T-017/20
File Segment: EPI; EngPI
 31/5/11
             (Item 11 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
008898505
             **Image available**
WPI Acc No: 1992-025774/199204
XRPX Acc No: N92-019576
 Display-input device for information processing system - uses voltage
 pulse discharge pen cooperating with transparent coordinate plate
 overlying LCD screen
Patent Assignee: TOSHIBA KK (TOKE )
Inventor: ADACHI K; ITO T
Number of Countries: 002 Number of Patents: 002
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
DE 4121551
              Α
                   19920116 DE 4121551
                                            Α
                                                 19910628
                                                           199204
US 5177328
                 19930105 US 91720158
                                             Α
                                                 19910627
                                                           199304
Priority Applications (No Type Date): JP 90168407 A 19900628
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
US 5177328
             Α
                   16 G08C-021/00
Abstract (Basic): DE 4121551 A
```

The display/input device uses a l.c.d. screen (3), overlaid by a transparent plate (2) defining the coordinate of each point on the

display screen. A pen (4) is brought into contact with the transparent plate by the operator to enter data. The needle head of the pen releases a pulsed voltage charge when a switch is closed.

The central section of the transparent plate overlies the screen. Control zones marked around its projecting edge areas are used to enter erase, next page and previous page commands for the display, via the pen.

ADVANTAGE - Increased amt. of data that can be entered and displayed on single screen. (17pp Dwg.No.4/14)

Title Terms: DISPLAY; INPUT; DEVICE; INFORMATION; PROCESS; SYSTEM; VOLTAGE; PULSE; DISCHARGE; PEN; COOPERATE; TRANSPARENT; COORDINATE; PLATE; OVERLIE; LCD; SCREEN

Derwent Class: T01; T04

International Patent Class (Main): G08C-021/00

International Patent Class (Additional): G06F-003/03; G06K-011/06

File Segment: EPI

31/5/12 (Item 12 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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008694258 **Image available**
WPI Acc No: 1991-198279/199127

XRPX Acc No: N91-151538

Image reader - has display panel to which original image signal is input from camera underneath transparent table NoAbstract Dwg 1/3

Patent Assignee: SANYO ELECTRIC CO (SAOL)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 3124161 A 19910527 JP 89263286 A 19891009 199127 B

Priority Applications (No Type Date): JP 89263286 A 19891009

Title Terms: IMAGE; READ; DISPLAY; PANEL; ORIGINAL; IMAGE; SIGNAL;

INPUT; CAMERA; UNDERNEATH; TRANSPARENT; TABLE; NOABSTRACT

Derwent Class: W02

International Patent Class (Additional): G06F-015/64; H04N-001/04

File Segment: EPI

31/5/13 (Item 13 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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008526586 **Image available**
WPI Acc No: 1991-030670/199105

XRPX Acc No: N91-023742

Printing machine quality control device - using video camera to scan printed sheet with digital data fed into memory

Patent Assignee: MAN ROLAND DRUCKMASCH AG (MAUG)

Inventor: WUEHRL A; ZINGHER O; WUHRL A

Number of Countries: 012 Number of Patents: 006

Patent Family:

Patent No Kind Date Applicat No Kind Date Week 19900716 EP 410253 A 19910130 EP 90113564 Α 199105 19910207 DE 3924989 DE 3924989 19890728 Α Α 199107 DE 3924989 С 19910508 199119 US 5163012 A 19921110 US 90558200 Α 19900724 199248 EP 410253 B1 19940601 EP 90113564 Α 19900716 199421 19940707 DE 505891 DE 59005891 G Α 19900716 199427 EP 90113564 19900716

Priority Applications (No Type Date): DE 3924989 A 19890728

Cited Patents: 2.Jnl.Ref; A3...9131; DE 3614578; EP 136520; JP 61036881; JP 61156326; NoSR.Pub

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

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EP 410253
  Designated States (Regional): AT BE CH DE ES FR GB IT LI NL SE
US 5163012
            Α
                   10 G06F-015/46
            B1 G 11 B41F-033/00
  Designated States (Regional): AT BE CH DE ES FR GB IT LI NL SE
DE 59005891
                      B41F-033/00
                                   Based on patent EP 410253
Abstract (Basic): EP 410253 A
       The quality control device, used to check the printed sheets, has a
   video camera (7) scanning the printed sheets with the obtained digital
   image data entered in a memory. The scanning table has measuring
   devices (12), for quality control data, eg a colour measuring devices,
   register measuring device or a manual scanner . A light source (9) is
```

data and for providing a guide for the measuring devices.

One or more image evaluation systems between the video camera
(7) and the light source (9) provide pattern recognition using the stored image data.

arranged parallel to the video camera (7) used for representation of

ADVANTAGE - Complex quality control for adjusting printing colour settings. (9pp Dwg.No.2/3

Title Terms: PRINT; MACHINE; QUALITY; CONTROL; DEVICE; VIDEO; CAMERA; SCAN; PRINT; SHEET; DIGITAL; DATA; FEED; MEMORY

Derwent Class: P74; S06; T04

International Patent Class (Main): B41F-033/00; G06F-015/46

International Patent Class (Additional): G06F-003/03; G06K-009/22;

H02B-015/00

File Segment: EPI; EngPI

31/5/14 (Item 14 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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008306551 **Image available**
WPI Acc No: 1990-193552/199025
XRPX Acc No: N90-150568

Mapping scanned pixel data in computer memory - having detector scanning image whilst two mice determine position relative to reference grid Patent Assignee: MSC TECHNOLOGIES INC (MSCT-N); MSC TECHN INC (MSCT-N)

Inventor: ANGWIN G T

Number of Countries: 014 Number of Patents: 007

Patent Family:

racene ramitry	•						
Patent No	Kind	Date	Applicat No	Kind	Date	Week	
WO 9005963	Α	19900531				199025	В
US 4942621	Α	19900717	US 88271453	Α	19881115	199032	
AU 8946242	Α	19900612				199036	
AU 8946328	Α	19900612				199036	
EP 444083	Α	19910904	EP 89912769	Α	19891114	199136	
JP 4503271	W	19920611	WO 89US5205	Α	19891114	199230	
			JP 90500677	Α	19891114		
EP 444083	A4	19930127	EP 89912769	A	19890000	199525	

Priority Applications (No Type Date): US 88271453 A 19881115 Cited Patents: US 4260979; US 4803737; US 4804949; US 4862281; US 4866535; No-Citns.

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9005963 A

Designated States (National): AU JP

Designated States (Regional): AT BE CH DE FR GB IT LU NL SE

EP 444083 A

Designated States (Regional): CH DE FR GB IT LI SE

JP 4503271 W G06F-015/64 Based on patent WO 9005963

Abstract (Basic): WO 9005963 A

The scanner, having an elongated detector array (24) and two optical mice (20, 22) are placed on the page to be scanned and the orientation of the scanner is then determined with respect to a grid

pattern (13), by using motion detection information provided by the two

The scanner is then positioned at the starting point from which to start detection and moved across the surface of the page and grid pattern. The grid pattern is preferably transparent to visible light, such that the two mice detect only the grid whilst the detector array senses only the image .

ADVANTAGE - Assigns information collected by N detector elements to precisely N, not necessarily different, positions in the memory regardless of the angle formed by the detector array with X-axis. (32pp Dwg.No.1/10

Title Terms: MAP; SCAN; PIXEL; DATA; COMPUTER; MEMORY; DETECT; SCAN; ; TWO; MOUSE; DETERMINE; POSITION; RELATIVE; REFERENCE; GRID

Derwent Class: T01; T04

International Patent Class (Main): G06F-015/64 International Patent Class (Additional): G06K-009/22

File Segment: EPI

(Item 15 from file: 350) 31/5/15

DIALOG(R) File 350: Derwent WPIX

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007762152

WPI Acc No: 1989-027264/198904

Tablet image inputting communicator - arranges indicator beneath transparent tablet to reduce body size NoAbstract Dwg 1/2

Patent Assignee: SHIMADZU SEISAKUSHO KK (SHMA Number of Countries: 001 Number of Patents: 001

Patent Family:

Kind Kind Patent No Applicat No Date Date Week JP 63299663 A 19881207 JP 87135417 Α 19870529 198904 B

Priority Applications (No Type Date): JP 87135417 A 19870529

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 63299663 Α

Title Terms: TABLET; IMAGE; INPUT; COMMUNICATE; ARRANGE; INDICATE; BENEATH; TRANSPARENT; TABLET; REDUCE; BODY; SIZE; NOABSTRACT

Derwent Class: T04; W02

International Patent Class (Additional): G06F-003/03; H04N-001/00

File Segment: EPI

31/5/16 (Item 16 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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004782849

WPI Acc No: 1986-286190/198644

XRPX Acc No: N86-213800

Document reading appts. for image processing system - has image reader and position entering device disposed on same side w.r.t. document holding device

Patent Assignee: MATSUSHITA ELEC IND CO LTD (MATU Inventor: AKIYAMA Y; MIWA K; SASAKI T; URATA Y

Number of Countries: 006 Number of Patents: 006

Patent Family:

racent	ramily.								
Patent	No	Kind	Date	App	olicat No	Kind	Date	Week	
EP 1994	154	Α	19861029	EΡ	86301967	Α	19860318	198644	В
JP 6121	14659	Α	19860924	JΡ	8554358	Α	19850320	198645	
CN 8603	1788	Α	19860924					198725	
US 4816	6921	Α	19890328	US	86841460	Α	19860319	198915	
EP 1994	154	В	19911116					199145	
DE 3682	2314	G	19911212					199151	

Priority Applications (No Type Date): JP 8554358 A 19850320 Cited Patents: 5.Jnl.Ref; A3...8810; JP 57038065; JP 57180269; JP 58141075; No-SR. Pub; US 4275423

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 199454 A E 33

Designated States (Regional): DE FR GB

EP 199454

Designated States (Regional): DE FR GB

Abstract (Basic): EP 199454 B

The apparatus includes a holding device for a document with a surface to be read, a reader for the image information on the surface and a device for entering position information of the image on the surface to be read.

The image reader includes a source for illuminating the document surface, a photoelectric detector of light reflected from the surface and a guide for supporting the source, detector and connector to be driven in parallel with the document surface. The position entering device includes a transparent position detector plate and a unit which is movable over the plate.

ADVANTAGE - Capable of reading image information and entering
position information in real time. (33pp Dwg.No.4/11)

Title Terms: DOCUMENT; READ; APPARATUS; IMAGE; PROCESS; SYSTEM; IMAGE; READ; POSITION; ENTER; DEVICE; DISPOSABLE; SIDE; DOCUMENT; HOLD; DEVICE Index Terms/Additional Words: FACSIMILE; COMPUTER; COPY

Derwent Class: T04; W02

International Patent Class (Additional): G06F-003/03; G06K-011/06;

H04N-001/10 File Segment: EPI

(Item 17 from file: 347) 31/5/17

DIALOG(R) File 347: JAPIO

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Image available

IMAGE PROCESSOR, ITS IMAGE PROCESSING METHOD, AND ITS PROGRAM

2002-245475 [JP 2002245475 A] PUB. NO.:

August 30, 2002 (20020830) PUBLISHED:

INVENTOR(s): SUGITO KOJI

UEDA KENICHI

APPLICANT(s): SHARP CORP

APPL. NO.: 2001-041499 [0F 2001-19]
FILED: February 19, 2001 (20010219) 2001-041499 [JP 20011041499]

INTL CLASS: G06T-011/80; G06F-003/03; G06F-003/033; G06T-001/60;

H04N-001/387; H04N-005/225; H04N-101:00

ABSTRACT

PROBLEM TO BE SOLVED: To provide an image processor which can obtain a line drawing like an illustration only through simple operation without increasing the cost.

camera A has a control part 100 which controls the SOLUTION: A digital entirety, a ROM 150 which stores an operation program, etc., of the camera A, and a RAM 160 which stores images photographed by the camera 1 and line drawings inputted to a transparent images to be displayed at a liquid crystal display part 3.

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31/5/18 (Item 18 from file: 347)

DIALOG(R) File 347: JAPIO

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04623457 **Image available**

INFORMATION PROCESSOR

PUB. NO.: 06-295357 [JP 6295357 A] PUBLISHED: October 21, 1994 (19941021)

INVENTOR(s): SUZUKI TAKASHI YOKOI TOSHIHARU

APPLICANT(s): SHARP CORP [000504] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 05-081006 [JP 9381006] FILED: April 08, 1993 (19930408)

INTL CLASS: [5] G06K-009/62; G06F-003/03; G06F-015/20

JAPIO CLASS: 45.3 (INFORMATION PROCESSING -- Input Output Units); 45.4

(INFORMATION PROCESSING -- Computer Applications)

JAPIO KEYWORD: R011 (LIQUID CRYSTALS); R131 (INFORMATION PROCESSING --

Microcomputers & Microprocessers)

JOURNAL: Section: , Section No. FFFFFF, Vol. 94, No. 10, Pg. FFFFFF,

FF, FFFF (FFFFFFFF)

ABSTRACT

PURPOSE: To make it possible to recognize a character by virtual frame size by preparing a virtual frame capable of directly inputting a hand-written character to a required position on a screen and writing an input character with required size in the virtual frame.

CONSTITUTION: A ROM 11 storing an application program or, etc., a display device 2, a RAM 12 for storing inputted data, and keys 1, etc., for inputting data are connected to a CPU 6 to be a control part. The touch panel 1 for inputting hand-written data (image data) is connected to the device 2 and the transparent tablet (coordinate input device) 1 is connected to the CPU 6 through an A/D converter 5. A ROM 20 storing a recognizing dictionary for recognizing the hand-written data and a RAM 21 to be used as a work area necessary for recognizing processing are connected to the CPU 6.

31/5/19 (Item 19 from file: 347)

DIALOG(R) File 347: JAPIO

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04602799 **Image available**

INFORMATION PROCESSOR

PUB. NO.: 06-274699 [JP 6274699 A] PUBLISHED: September 30, 1994 (19940930)

INVENTOR(s): YOKOI TOSHIHARU SUZUKI TAKASHI

 ${\tt APPLICANT(s): SHARP \ CORP \ [000504] \ (A \ Japanese \ Company \ or \ Corporation), \ JP}$

(Japan)

APPL. NO.: 05-084074 [JP 9384074] FILED: March 17, 1993 (19930317)

INTL CLASS: [5] G06K-009/62; G06F-015/02; G06F-015/20

JAPIO CLASS: 45.3 (INFORMATION PROCESSING -- Input Output Units); 29.4

(PRECISION INSTRUMENTS -- Business Machines); 45.4 (INFORMATION PROCESSING -- Computer Applications)

JAPIO KEYWORD: R011 (LIQUID CRYSTALS)

JOURNAL: Section: P, Section No. 1851, Vol. 18, No. 690, Pg. 126,

December 26, 1994 (19941226)

ABSTRACT

PURPOSE: To perform character recognition in the minimum frame size by provid ing a virtual frame where hand-writing input can be performed at the desired position of a screen directly even when an input character is written on the virtual frame in desired size.

CONSTITUTION: A ROW 11 in which an application program, etc., is stored, a display device 2, a RAM 12 to store inputted data, and a key 1 for data input, etc., are connected to a CPU 6 that is a control part. Also, a touch panel 1 to input hand-written data(image data) is connected to the display device 2, and a transparent tablet (coordinate input device) 1 is connected to the CPU 6 via an A/D converter 5. Furthermore, a ROM 20

which stores a dictionary for recognition to recognize the hand-written data and a RAM 21 used as a work area are connected to the CPU 6 that is the control part.

31/5/20 (Item 20 from file: 347)

DIALOG(R) File 347: JAPIO

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03840230 **Image available**

ORIGINAL PLATEN DEVICE

PUB. NO.: 04-205330 [JP 4205330 A] PUBLISHED: July 27, 1992 (19920727)

INVENTOR(s): KUNII SHINPEI

TOME HIROMICHI

APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP

(Japan)

TOSHIBA COMPUT ENG CORP [486760] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 02-335647 [JP 90335647] FILED: November 30, 1990 (19901130)

INTL CLASS: [5] G06F-001/16; G06F-003/02; G06F-003/14

JAPIO CLASS: 45.9 (INFORMATION PROCESSING -- Other); 45.3 (INFORMATION

PROCESSING -- Input Output Units)

JAPIO KEYWORD:R139 (INFORMATION PROCESSING -- Word Processors)

JOURNAL: Section: P, Section No. 1452, Vol. 16, No. 547, Pg. 2,

November 17, 1992 (19921117)

ABSTRACT

PURPOSE: To mask an original with the high degree of freedom and to prevent the position of a mask <code>image</code> from being deviated to characters on an original by generating the mask <code>image</code> to be displayed on a mask <code>image</code> display panel based on coordinates detected by a coordinate detecting means.

CONSTITUTION: By using the keyboard of a document preparing device, input of the first line of a document is started and when the preparation of the document for one line on the original is completed a document preparing person designates the coordinates of an al (X1,Y1) on a transparent tablet 3 by a pen or a finger, etc. Based on the coordinate data from the transparent tablet 3, a mask image generation part 9 displays the mask image on a mask image display panel 2 over the range of X1 in the X axis direction and Y1 in the Y axis direction with coordinates (0, 0) at the upper left end of the mask image display panel 2 as an origin. Thus, the original can be masked with the high degree of freedom such as masking in the middle of the line or the like, and there is no problem to deviate the position of the mask image to the characters on the original.

31/5/21 (Item 21 from file: 347)

DIALOG(R) File 347: JAPIO

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03632019 **Image available**
DISPLAY DEVICE WITH TABLET FUNCTION

PUB. NO.: 03-294919 [JP 3294919 A] PUBLISHED: December 26, 1991 (19911226)

INVENTOR(s): SAITO TAKASHI KANZAKI MINORU

HATTORI KENICHI

APPLICANT(s): NIPPON TELEGR & TELEPH CORP <NTT> [000422] (A Japanese

Company or Corporation), JP (Japan)

APPL. NO.: 02-095168 [JP 9095168] FILED: April 12, 1990 (19900412)

INTL CLASS: [5] G06F-003/033; G06F-003/03; G06F-003/147;

G06K-011/18

JAPIO CLASS: 45.3 (INFORMATION PROCESSING -- Input Output Units)

JAPIO KEYWORD: R011 (LIQUID CRYSTALS); R060 (MACHINERY -- Automatic Design) Section: P, Section No. 1332, Vol. 16, No. 131, Pg. 162,

April 03, 1992 (19920403)

ABSTRACT

PURPOSE: To eliminate the need of a special correction and to thin the thickness by utilizing X driving line orthogonal to a Y driving line of a flat display for detecting as coordinate, and constituting integrally the device by adding a tablet function.

CONSTITUTION: A transparent tablet is eliminated, and an X driving line 12 and a Y driving line 13 of a liquid crystal display 1 are utilized as they are for the matrix wiring for detecting a coordinate. That is, the device consists of an input display integral type constitution which can plot and display a handwritten input position by a pen touch and an image position subjected to echo-back display in the same position by adding a function of a matrix driving type liquid crystal display. Accordingly, a character, a graphic can be plotted, and simultaneously, can be displayed by a handwritten input. In such a way, a correcting circuit for a table input coordinate value is not required, and also, the thickness can be thinned.

31/5/22 (Item 22 from file: 347)

DIALOG(R) File 347: JAPIO

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03623477

THREE-DIMENSIONAL COORDINATE EXTRACTING DEVICE

PUB. NO.: 03-286377 [JP 3286377 A] December 17, 1991 (19911217) PUBLISHED:

INVENTOR(s): SHIGEMATSU TAKANORI

JODAI HIROMICHI

APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD [000582] (A Japanese Company

or Corporation), JP (Japan)

APPL. NO.: 02-088548 [0F 500001] FILED: April 03, 1990 (19900403)

[5] **G06F-015/60**

JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications)

JOURNAL: Section: P, Section No. 1328, Vol. 16, No. 117, Pg. 59, March

24, 1992 (19920324)

ABSTRACT

PURPOSE: To obtain the three-dimensional coordinate data on an image
sketch in a comparatively faithful and easy way by drawing a feature line of an original drawing along the upper surface of a see - through grid of a see-through frame and performing the adverse see-through conversion based on various parameters used for construction of the see-through frame.

CONSTITUTION: A key line is drawn along a prescribed see - through surface 2 based on an image sketch A. Thus a feature drawing B is obtained. Then the coordinate data on the key line is read by a reader 3 and at the same time fetched to a computer 4 via an input/output means 5. An adverse see- through conversion means 6 performs the adverse see-through conversion to acquire the three-dimensional coordinate data with use of various parameters (visual point distance, axial revolving angle, etc.) used for construction of a see-through frame 1. The obtained three-dimensional data is held by a holding means 7. Thus the three-dimensional coordinate data of the image sketch can be obtained in a comparatively faithful and easy way.

(Item 23 from file: 347) 31/5/23

DIALOG(R) File 347: JAPIO

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Image available IMAGE EDITING DEVICE

PUB. NO.: 03-069269 [JP 3069269 A] March 25, 1991 (19910325) PUBLISHED:

INVENTOR(s): KAGAWA TETSUYA HAYASHI SHUJI

APPLICANT(s): MITA IND CO LTD [000615] (A Japanese Company or Corporation),

01-206467 [JP 89206467] August 08, 1989 (19890808) APPL. NO.: FILED:

[5] H04N-001/387; G03G-015/00; G06F-003/033; G06F-015/62 INTL CLASS:

JAPIO CLASS: 44.7 (COMMUNICATION -- Facsimile); 29.4 (PRECISION INSTRUMENTS -- Business Machines); 45.3 (INFORMATION PROCESSING -- Input Output Units); 45.4 (INFORMATION

PROCESSING -- Computer Applications)

JAPIO KEYWORD: R002 (LASERS); R098 (ELECTRONIC MATERIALS -- Charge Transfer

Elements, CCD & BBD)

Section: E, Section No. 1077, Vol. 15, No. 233, Pg. 71, June JOURNAL:

14, 1991 (19910614)

ABSTRACT

PURPOSE: To perform an editing operation as observing a display picture by forming a tablet in transparency, and arranging a display part to display simulation by superimposing on the lower plane of the tablet.

CONSTITUTION: The device is comprised of a liquid crystal panel 25 arranged on the upper plane of an original cover 23, a transparent arranged by superimposing on the upper plane of the liquid crystal panel 25, and a stylus pen 27 to obtain two-dimensional coordinate information on the tablet i.e. the liquid crystal panel 25 by pressing the upper plane of the tablet 26, and a demired image editing operation is performed with the tablet 26, the stylus pen 27, and an edit operating panel 28, and an edited result is displayed on the liquid crystal panel 25 at need. The edited result obtained by such editing operation is duplicated on a transfer sheet with a main body 22.

31/5/24 (Item 24 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

Image available 03182390 LEARNING DEVICE

02-157890 [JP 2157890 A] PUB. NO.: June 18, 1990 (19900618) PUBLISHED:

TANOSAKI YASUO INVENTOR(s): NAKAMOTO YUKIO

FILED:

APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP

(Japan)

TOSHIBA COMPUT ENG CORP [486760] (A Japanese Company or

Corporation), JP (Japan) 63-313243 [JP 88313243] APPL. NO.: December 12, 1988 (19881212) INTL CLASS: [5] G09B-007/00; G06F-015/20

JAPIO CLASS: 30.2 (MISCELLANEOUS GOODS -- Sports & Recreation); 45.4

(INFORMATION PROCESSING -- Computer Applications)

JOURNAL: Section: P, Section No. 1101, Vol. 14, No. 409, Pg. 43,

September 05, 1990 (19900905)

ABSTRACT

PURPOSE: To cope with questions in various types of formats, to drastically marking processing, and to attain efficient learning by designating position coordinates on the screen of a character, a graphic and an image , and inputting answering data.

CONSTITUTION: A designated question file is selectively read from a storage device 6 connected to a controller 1, and the character, graphic and image

are displayed on the screen of a display device 5. The coordinate data corresponding to the indicated position on the screen are inputted by a stylus pen 3 of a position input means 4. The indicated position data at such a time are fetched from a transparent tablet 2, and a prescribed mark M is displayed on the screen. The coordinates on the mark display are collated with correct answer data, the answer is marked, and the time up to an answer input in such a case is controlled. For this reason, a freedom degree can be applied to the format of the question, and the marking can be efficiently executed.

31/5/25 (Item 25 from file: 347)

DIALOG(R) File 347: JAPIO

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Image available 02659722

SCREEN CONTROL SYSTEM FOR PROJECTION TYPE DISPLAY DEVICE

63-276622 [JP 63276622 A] PUB. NO.: November 14, 1988 (19881114) PUBLISHED:

INVENTOR(s): TAKAHASHI YUKIO

KODA SHIGETO

KAWADA TADAMICHI

APPLICANT(s): NIPPON TELEGR & TELEPH CORP <NTT> [000422] (A Japanese

Company or Corporation), JP (Japan)

APPL. NO.: 62-034632 [JP 8734632]

FILED: February 19, 1987 (19870219)

INTL CLASS: [4] G06F-003/033; G06F-003/033

JAPIO CLASS: 45.3 (INFORMATION PROCESSING -- Input Output Units)

JAPIO KEYWORD: R011 (LIQUID CRYSTALS)

Section: P, Section No. 839, Vol. 13, No. 96, Pg. 6, March JOURNAL:

07, 1989 (19890307)

ABSTRACT

PURPOSE: To control a display screen without obstructing the proceeding of explanation, by providing a projection type display device and a screen controller having a panel for displaying the same information and a transparent coordinate input panel.

CONSTITUTION: An original stored in a processor 5 is displayed on a screen 4 through an image display controller GDC 2a. A menu of a transparent tablet la is pressed with a pen 1d and coordinate information is sent to the processor 5 through a control circuit 1b. An instruction of the processor 5 is decoded by the GDC 2a and display information of the next page original is written in a memory 2b. A distributing circuit 2c sends video signals 2f, 2g consisting of a synchronizing signal group 2d and a digital three-primary color signal 2e, to an **image** controller 1 and a projector 3. When an instruction for executing linear picture drawing between pressure points with the pen 1d is sent to the GDC 2a, handwritten character and graphic can be superposed on the present display image and displayed on the screen 4, while looking at a display panel 1c, and understanding the contents can be urged without suspending an explanation.

31/5/26 (Item 26 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

02464674 **Image available** GRAPHIC DATA BASE INPUT DEVICE

63-081574 [JP 63081574 A] PUB. NO.: April 12, 1988 (19880412) PUBLISHED:

INVENTOR(s): ASAI HIROKO

SAWADA YORIO

APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP

(Japan)

61-226745 [JP 86226745] APPL. NO.:

FILED: September 25, 1986 (19860925)
INTL CLASS: [4] G06F-015/62; G06F-012/00

JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications); 45.2

(INFORMATION PROCESSING -- Memory Units)

JAPIO KEYWORD:R107 (INFORMATION PROCESSING -- OCR & OMR Optical Readers)

JOURNAL: Section: P, Section No. 749, Vol. 12, No. 313, Pg. 146,

August 25, 1988 (19880825)

ABSTRACT

PURPOSE: To remarkably improve the efficiency of input jot by integrating vector data and attribute data of an element graphic form via a label.

CONSTITUTION: A map 1 functioning as a read object is read by a drawing read section 2 and its line image data is stored in the internal image memory. An element graphic cutting-out section 3 cuts out an element graphic form (house) comprising a prescribed loop graphic form from the line image data read by the graphic read section 2 and vector data comprising a coordinate string representing the geometrical structure at each cutting-out element graphic form and labeling is applied in correspondence to the vector data. Then the element graphic cutting-out section 3 stores in the internal vector data table in correspondence to the vector data and label. The labeled vector data is given to an output section 4, a display section 5 and a map data generating section 6.

31/5/27 (Item 27 from file: 347)

DIALOG(R) File 347: JAPIO

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02445858 **Image available**

PRINTER

PUB. NO.: 63-062758 [JP 63062758 A] PUBLISHED: March 19, 1988 (19880319)

INVENTOR(s): CHISHIMA TADASHI

APPLICANT(s): ALPS ELECTRIC CO LTD [001009] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 61-208464 [JP 86208464] FILED: September 04, 1986 (19860904)

INTL CLASS: [4] B41J-021/00; B41J-003/10; G06F-003/12; G06K-015/00 JAPIO CLASS: 29.4 (PRECISION INSTRUMENTS -- Business Machines); 45.3

(INFORMATION PROCESSING -- Input Output Units)

JAPIO KEYWORD: R002 (LASERS); R011 (LIQUID CRYSTALS); R131 (INFORMATION

PROCESSING -- Microcomputers & Microprocessers)

JOURNAL: Section: M, Section No. 727, Vol. 12, No. 286, Pg. 96, August

05, 1988 (19880805)

ABSTRACT

PURPOSE: To print a printing image edited according to a format indicated, by providing a printer controller for editing the printing image of one page by developing the image and text data inputted from the outside on the basis of the format indicated.

CONSTITUTION: A printer controller 21 has a processor 21a, ROM21b storing a large number of formats showing the arrangement ways of a control program, an image and a text prior to printing, RAM21c storing a processing result, a host communication block 21d performing the transfer of data between a host apparatus 1 and said block 21d and input/output ports 21e, 21f. A format indication means 22 displays the arranged format image and menu image sent from the controller 21 on a liquid crystal display 22a, and digitally indicates the predetermined position on a transparent tablet 22b to perform the correction or registration of the formats and printing is performed by a printer 23.

31/5/28 (Item 28 from file: 347) DIALOG(R)File 347:JAPIO

/-/ 2002 IDO (IDDIO)

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Image available 02414075 CATALOG EDITING SYSTEM

PUB. NO.: 63-030975 [JP 63030975 A] PUBLISHED: February 09, 1988 (19880209)

INVENTOR(s): TODA AKIRA

EGAWA HIROHITO YOSHINO TAKASHI OGAWA TAKASHI

APPLICANT(s): DAINIPPON PRINTING CO LTD [000289] (A Japanese Company or

Corporation), JP (Japan)

61-173742 [JP 86173742] APPL. NO.: July 25, 1986 (19860725) FILED:

INTL CLASS: [4] G06F-015/60

JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications)

JAPIO KEYWORD: R002 (LASERS)

Section: P, Section No. 727, Vol. 12, No. 240, Pg. 7, July JOURNAL:

08, 1988 (19880708)

ABSTRACT

PURPOSE: To effectively perform the digital input of drawing information on a sheet of allocation designating paper, by outputting an allocation image which instructs and displays the drawing information on the sheet of allocation designating paper placed on a transparent film on which plotting line information that becomes the reference of a position on a transparent tablet , is drawn.

CONSTITUTION: The **transparent** tablet 1 is constituted of a light source 1a, and a transparent glass 1b, etc., and inputs a point coordinate picked by a stylus pen 1c which becomes an instruction member, to a system controller 13. On the **transparent tablet** 1, the transparent film 2 consisting of, for example, an OHP film, is placed, and the plotting line is printed in black on the transparent film 2 in advance. Also, the drawing information such as a ruled mark, etc., is drawn on the sheet of allocation designating paper. And by instructing an arbitrary position coordinate on the sheet of allocation designating paper 3 placed while setting he transparent film 2 placed on the transparent tablet 1 as reference by the instruction member, a drawing means draws an allocation image on a display unit 14. In such way, a drawing output means draws the allocation image displayed on the display unit 14 on a sheet of translucent paper.

(Item 29 from file: 347) 31/5/29

DIALOG(R) File 347: JAPIO

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Image available 02387420 DRAWING INPUT AND OUTPUT DEVICE

63-004320 [JP 63004320 A] PUB. NO.: January 09, 1988 (19880109) PUBLISHED:

INVENTOR(s): KAMATA HAJIME

ADACHI MOTOMITSU AMANO FUMIO OBATA AKIHIKO MORITA SHUZO

APPLICANT(s): FUJITSU LTD [000522] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 61-149271 [JP 86149271] June 24, 1986 (19860624) FILED:

[4] G06F-003/033 INTL CLASS:

JAPIO CLASS: 45.3 (INFORMATION PROCESSING -- Input Output Units)

Section: P, Section No. 715, Vol. 12, No. 203, Pg. 52, June JOURNAL:

11, 1988 (19880611)

ABSTRACT

PURPOSE: To use both surfaces of a transparent tablet by enabling the

transparent tablet to be used while put over a display and separated
(turned over).

CONSTITUTION: A drawing input device equipped with the transparent tablet 8 which detects an image drawn with a handwriting pen 4 and outputs a coordinate signal and the display 2 which displays a drawn image corresponding to the input drawing information is so constituted that the transparent tablet 8 can be put over said display 2 and separated from the display 2 by being turned over to in front of the main body by an opening and closing member 9 such as a hinge. Then an Y coordinate conversion part 15 which converts coordinates on the transparent table 8 and a tablet state detection part 13 which detects the state of the transparent tablet 8 are provided so that the track of the handwriting pen 4 which is drawn on the transparent table 8 and the drawn image displayed on the display 12 are not mutually reversed while the transparent table 8 is separated.

31/5/30 (Item 30 from file: 347) DIALOG(R)File 347:JAPIO (c) 2003 JPO & JAPIO. All rts. reserv.

02340616 **Image available**
HANDWRITTEN **IMAGE** INPUTTING SYSTEM

PUB. NO.: 62-257516 [JP 62257516 A] PUBLISHED: November 10, 1987 (19871110)

INVENTOR(s): ITO TAKAFUMI

APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 61-100749 [JP 86100749] FILED: April 30, 1986 (19860430)

INTL CLASS: [4] G06F-003/03

JAPIO CLASS: 45.3 (INFORMATION PROCESSING -- Input Output Units)

JAPIO KEYWORD: R004 (PLASMA); R011 (LIQUID CRYSTALS)

JOURNAL: Section: P, Section No. 694, Vol. 12, No. 136, Pg. 113, April

26, 1988 (19880426)

ABSTRACT

PURPOSE: To widen remarkably drawing function by handwritten **image** by providing a mechanism than detects pressure of a nib and a controlling means that changes the width of display lines of the locus of the nib according to detected pressure.

CONSTITUTION: A tablet 4 is transparent made of transparent plate of glass, acrylic, and when the nib of a pen 1 for tablet is on the tablet 4, detects the position and sends out the positional information to a controlling device 2. A display device 3 is positioned under the transparent tablet 4, and displays an image by control of the controlling device 2. Locus positional information of the nib on the tablet 4 and pressure of the nib are detected, and line width of the locus of the nib is changed according to pressure of the nib and displayed on the display device 3. Thus, delicate change of drawing (thickness) by hand writing can be expressed and line drawing similar to handwriting by a writing brush becomes possible.

31/5/31 (Item 31 from file: 347) DIALOG(R) File 347: JAPIO

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02339124 **Image available**
PROJECTING TYPE COORDINATE INPUT SYSTEM

PUB. NO.: 62-256024 [JP 62256024 A] PUBLISHED: November 07, 1987 (19871107)

INVENTOR(s): YOSHIKAWA YOSHIAKI YABE KATSUHIKO

INOSE SHIGERU

SATO KAZUYA

APPLICANT(s): HITACHI LTD [000510] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 61-097909 [JP 8697909] FILED: April 30, 1986 (19860430)

INTL CLASS: [4] G06F-003/033

JAPIO CLASS: 45.3 (INFORMATION PROCESSING -- Input Output Units)
JAPIO KEYWORD:R131 (INFORMATION PROCESSING -- Microcomputers &

Microprocessers)

JOURNAL: Section: P, Section No. 693, Vol. 12, No. 133, Pg. 139, April

22, 1988 (19880422)

ABSTRACT

PURPOSE: To obtain a large tablet of integrated input/output type, by providing a projector screen on the opposite side and on the input plane of a light **transparent tablet** to display an **image** on a screen by a projector, and coinciding a video from the projector with a position data obtained from the tablet.

CONSTITUTION: The titled system is constituted in such a way that a host computer 6 displays a specific point on the projector, and transmits it to a tablet control microcomputer 7, and a positioning can be performed by pressing the display point with a pen, and the number, and the positions of the specific point are decided by the characteristics of the tablet and the projector. In such a case, only multiplication for the adjustment of a size, and addition for the fitting of an origin, performed by an arithmetic calculation by the microcomputer 7 are enough by aligning both the position coordinate of the video, and that of the tablet in a horizontal and a vertical directions as x-y coordinates. Thus, the positioning of the video of the projector, and the tablet can be easily performed

31/5/32 (Item 32 from file: 347)

DIALOG(R) File 347: JAPIO

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02135730 **Image available**
HAND WRITTEN INPUT DISPLAY SYSTEM

PUB. NO.: 62-052630 [JP 62052630 A] PUBLISHED: March 07, 1987 (19870307)

INVENTOR(s): SAKAMOTO HIROYUKI

APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 60-191553 [JP 85191553] FILED: August 30, 1985 (19850830)

INTL CLASS: [4] G06F-003/033; G06F-003/153; G06K-011/00 JAPIO CLASS: 45.3 (INFORMATION PROCESSING -- Input Output Units)

JOURNAL: Section: P, Section No. 603, Vol. 11, No. 243, Pg. 96, August

08, 1987 (19870808)

ABSTRACT

PURPOSE: To enable a hand-written character input display system to display characters in large quantities by combining on one-body hand written input display device with a high resolution display device.

CONSTITUTION: An LCD controller 11 displays on an LCD 72 some part of information displayed on a CRT monitor 12. A transparent tablet is placed on the LCD 72, and a hand written character or a graphic can be inputted through a stylus 6. An image initially written is displayed on the LCD 72 and then a character recognized next is displayed. A window showing which part of the CRT monitor 12 is displayed on the LCD 72 is displayed, and an icon (fixed pen touch key) is displayed on a display device 7. When the icon is touched by the stylus 6, the window can be moved.

DIALOG(R) File 347: JAPIO (c) 2003 JPO & JAPIO. All rts. reserv.

01969630 **Image available** COMPOSITE COMMUNICATION TERMINAL EQUIPMENT

61-183730 [JP 61183730 A] PUB. NO.: August 16, 1986 (19860816) PUBLISHED:

INVENTOR(s): AMANO FUMIO ADACHI MOTOMITSU KAMATA HAJIME

OBATA AKIHIKO

APPLICANT(s): FUJITSU LTD [000522] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 60-023049 [JP 8523049] FILED: February 08, 1985 (19850208) [4] G06F-003/03; G06F-013/00 INTL CLASS:

JAPIO CLASS: 45.3 (INFORMATION PROCESSING -- Input Output Units); 45.2

(INFORMATION PROCESSING -- Memory Units)
Section: P, Section No. 533, Vol. 11, No. 5, Pg. 145, January JOURNAL:

08, 1987 (19870108)

ABSTRACT

PURPOSE: To make an operation convenient by displaying the document information held by a code format and the hardwritten information held by a bit map format, on a display which is formed so one body with a handwritten information input means, transmitting and receiving both the inforamation by its format, and shorting it as prescribed.

CONSTITUTION: Document information of a code format which is transferred through a circuit 9 is stored in a document buffer 6 by a code format through a communication control part 8, in a composite communication terminal equipment 1, and its document information is read out by a display control part 7 and displayed on a display 2. On the other hand, a handwritten information input means is constituted of a transparent tablet 3, an input pen 3a and a coordinate position detecting part 4, the tablet 3 is attached so as to contact to a display picture of the display 2, and information which is handwritten and entered in the tablet 3 with the pen 3a is detected by the detecting part 4 and stored in an image buffer 5 by a bit map format. In this state, the control part 8 sends out each information of the buffers 6, 5 by each code and bit map format, respectively, and transfers it to an electronic mail system, etc. from the circuit 9.

31/5/34 (Item 34 from file: 347)

DIALOG(R) File 347: JAPIO

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01727123 **Image available**

IMAGE INPUT DEVICE

PUB. NO.: 60-205623 [JP 60205623 A] PUBLISHED: October 17, 1985 (19851017)

INVENTOR(s): HASHIZUME TERUYOSHI

TADA SHIGEAKI OKAJIMA TADAHIRO AKIYAMA YASUHIRO

APPLICANT(s): VICTOR CO OF JAPAN LTD [000432] (A Japanese Company or

Corporation), JP (Japan)

59-061621 [JP 8461621] APPL. NO.: March 29, 1984 (19840329) FILED: INTL CLASS: [4] **G06F-003/03**; G06K-009/20

JAPIO CLASS: 45.3 (INFORMATION PROCESSING -- Input Output Units)

JAPIO KEYWORD: R098 (ELECTRONIC MATERIALS -- Charge Transfer Elements,

JOURNAL: Section: P, Section No. 436, Vol. 10, No. 64, Pg. 108, March

14, 1986 (19860314)

ABSTRACT

PURPOSE: To improve the operability and to improve the read precision by reading the position of an additional image through an image reading means brought into contact with an original and writing the additional image in a storage means stored with a read image of the original corresponding to the original.

CONSTITUTION: The image signal of the original read by an image sensor 5 is supplied to a signal processing circuit 9 and stored in a memory 9e. Then, the transparent tablet 8 of a cover part 7 is placed on the original 29. A user writes the additional image on the tablet 8 over a look at the original through the tablet, and sends the position signal of the additional image to a circuit 9 in sequence. The circuit 9 converts the position signal into an address of the memory stored with the read signal of the the same position of the original 2 with the tablet 8 and rewrites the read image signal stored in the address with the additional image signal. Consequently, both image signals are superposed one over another and stored, and then displayed on CRTs 10a and 10b.

18/5/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

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02464674 **Image available**
GRAPHIC DATA BASE INPUT DEVICE

PUB. NO.: 63-081574 [JP 63081574 A] PUBLISHED: April 12, 1988 (19880412)

INVENTOR(s): ASAI HIROKO SAWADA YORIO

APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 61-226745 [JP 86226745]
FILED: September 25, 1986 (19860925)
INTL CLASS: [4] G06F-015/62; G06F-012/00

JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications); 45.2

(INFORMATION PROCESSING -- Memory Units)

JAPIO KEYWORD: R107 (INFORMATION PROCESSING -- OCR & OMR Optical Readers)
JOURNAL: Section: P, Section No. 749, Vol. 12, No. 313, Pg. 146,

JOURNAL: Section: P, Section No. 749 August 25, 1988 (19880825)

ABSTRACT

PURPOSE: To remarkably improve the efficiency of input jot by integrating vector data and attribute data of an element graphic form via a label.

CONSTITUTION: A map 1 functioning as a read object is read by a drawing read section 2 and its line image data is stored in the internal image memory. An element graphic cutting-out section 3 cuts out an element graphic form (house) comprising a prescribed loop graphic form from the line image data read by the graphic read section 2 and vector data comprising a coordinate string representing the geometrical structure at each cutting-out element graphic form and labeling is applied in correspondence to the vector data. Then the element graphic cutting-out section 3 stores in the internal vector data table in correspondence to the vector data and label. The labeled vector data is given to an output section 4, a display section 5 and a map data generating section 6.

18/5/2 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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015291292 **Image available**
WPI Acc No: 2003-352225/200333
Related WPI Acc No: 2002-453043

XRPX Acc No: N03-281285

Co-ordinate determining apparatus for metallurgy, determines co-ordinates of points in response to relative location and intensity of pixels registered on image detector when light is directed towards object

Patent Assignee: UNIV CALIFORNIA (REGC)

Inventor: PEDERSEN P S; SEBRING R

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 6504605 B1 20030107 US 2000695811 A 20001024 200333 B

Priority Applications (No Type Date): US 2000695811 A 20001024

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6504605 B1 11 G01B-011/26

Abstract (Basic): US 6504605 B1

NOVELTY - A computer system (28) determines co-ordinates of points in response to relative location and intensity of pixels registered on image detector, when the light source is directed toward the object (12) such that intensities are correlated with modulation of light source to resolve proportional loss of light intensity and position of

pixels at light source. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the (1) Method for determining object coordinates; and (2) System for determining object coordinates . USE - For determining the coordinates of object surface in the field of industrial plants, laboratories, microscopy and in metallurgy. ADVANTAGE - Determines absolute position of points by varying the intensity of illumination projected onto the object. The speed of processing the coordinate mapping is improved. Maps the surface coordinate of the object with the need of complex equipment, rotational illumination grids and additional cost. DESCRIPTION OF DRAWING(S) - The figure shows a schematic view of the co-ordinate determining apparatus. Object (12) Computer system (28) pp; 11 DwgNo 2/3 Title Terms: CO; ORDINATE; DETERMINE; APPARATUS; METALLURGICAL; DETERMINE; CO; ORDINATE; POINT; RESPOND; RELATIVE; LOCATE; INTENSITY; PIXEL; REGISTER; IMAGE ; DETECT; LIGHT; DIRECT; OBJECT Derwent Class: S02; T01; U13; U14 International Patent Class (Main): G01B-011/26 International Patent Class (Additional): G01C-001/00; G01C-009/00; G01C-017/00; G01C-019/00; G06F-015/00; G06K-009/00 File Segment: EPI 18/5/3 (Item 2 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 014886698 **Image available** WPI Acc No: 2002-707404/200276 XRPX Acc No: N02-557709 Web information object change identification by setting position and level variables and navigating in structured information assembly to next level up Patent Assignee: JELLUM H (JELL-I); RYNNING M (RYNN-I); CYBER WATCHER AS (CYBE-N) Inventor: JELLUM H; RYNNING M Number of Countries: 095 Number of Patents: 002 Patent Family: Patent No Kind Date Applicat No WO 200277869 Al 20021003 WO 2001N0135 US 20020143813 Al 20021003 US 2001818618 Kind Date Week 20010328 200276 B Α A 20010328 200277 N Priority Applications (No Type Date): WO 2001NO135 A 20010328; US 2001818618 A 20010328 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200277869 A1 E 25 G06F-017/30 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW US 20020143813 A1 G06F-015/00

Abstract (Basic): WO 200277869 A1

NOVELTY - Method consists in specifying a structured web information assembly, acquiring the assembly from a source, selecting a first information object, obtaining its structure location, coding an identifier characteristic of the selected object, re-acquiring the specified assembly from the source, obtaining a second information object located at the structure location within the assembly, generating a second identifier and generating a change indicator if the second identifier differs from the first.

DETAILED DESCRIPTION - The web page table level containing the selected information object is determined, a position and level variable to the selected object position and web page level are set, the web page row and column position are determined for the information object at the position and level of the variable for appending to the information object ID, the object type is determined and if it differs from the body navigation is carried out in the structured information assembly to a position one level up from the current level, and a position and level variable are set to the position and level navigated to. There are INDEPENDENT CLAIMS for:

- (1) A method of monitoring web page information objects
- (2) An arrangement for detecting a web page change in a computer network
- (3) A client-server arrangement for a networked computer system USE Method is for processing structured data (web site information) to detect a change and generate a notification.

DESCRIPTION OF DRAWING(S) - The figure shows a monitoring system structure.

pp; 25 DwgNo 1/6

Title Terms: WEB; INFORMATION; OBJECT; CHANGE; IDENTIFY; SET; POSITION; LEVEL; VARIABLE; NAVIGATION; STRUCTURE; INFORMATION; ASSEMBLE; LEVEL; UP Derwent Class: T01

International Patent Class (Main): G06F-015/00; G06F-017/30
File Segment: EPI

18/5/4 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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013882821 **Image available**
WPI Acc No: 2001-367034/200138

XRPX Acc No: N01-267829

Apparatus for static analysis of software code for detecting run-time bugs by implementing data structures representing an image of a program and its variables

Patent Assignee: SUN MICROSYSTEMS INC (SUNM)

Inventor: FINK G

Number of Countries: 093 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week A1 20010104 WO 2000US18213 A 20000629 WO 200101256 200138 B AU 200062040 A 20010131 AU 200062040 20000629 200138 Α

Priority Applications (No Type Date): US 99346490 A 19990630

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200101256 A1 E 41 G06F-011/36

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

AU 200062040 A G06F-011/36 Based on patent WO 200101256

Abstract (Basic): WO 200101256 A1

NOVELTY - Each node in a context graph (410) of Java code instructions represents a method and includes additional information such as the point of instantiation of the method and/or type of object or objects invoking the method. The object list (210) contains references to one or more objects and the reference table (310) contains references to one or more objects to be referred to by one or more methods during a program execution.

DETAILED DESCRIPTION - AN INDEPENDENT CLAIM is included for a method for static analysis of program code.

USE - Static analysis of software code.

 ${\tt ADVANTAGE - More\ efficient\ representation\ of\ different\ execution}$ states of software.

DESCRIPTION OF DRAWING(S) - The drawing is a block diagram illustrating a context graph implemented according to one or more embodiments

Context graph (410) Object list (210) Reference list (310) pp; 41 DwgNo 4/7

Title Terms: APPARATUS; STATIC; ANALYSE; SOFTWARE; CODE; DETECT; RUN; TIME; BUG; IMPLEMENT; DATA; STRUCTURE; REPRESENT; IMAGE; PROGRAM; VARIABLE

Derwent Class: T01

t.--

International Patent Class (Main): G06F-011/36

International Patent Class (Additional): G06F-009/44

File Segment: EPI

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      65: Inside Conferences 1993-2003/Aug W1
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File 160:Gale Group PROMT(R) 1972-1989
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File 647:CMP Computer Fulltext 1988-2003/Jul W2
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      98:General Sci Abs/Full-Text 1984-2003/Jun
File
         (c) 2003 The HW Wilson Co.
File 148:Gale Group Trade & Industry DB 1976-2003/Aug 11
         (c) 2003 The Gale Group
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2/5/1 (Item 1 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2003 Institution of Electrical Engineers. All rts. reserv.

Title: The core power of the Pool Critical Assembly light water pressure vessel benchmark

Author(s): Kam, F.B.K.; Fabry, A.; Stallmann, F.W.; Minsart, G.; McGarry, E.D.; Miller, L.F.; Swanks, J.H.; McElroy, W.N.

Author Affiliation: Oak Ridge Nat. Lab., Oak Ridge, TN, USA

Conference Title: Dosimetry Methods for Fuels, Cladding and Structural Materials. Proceedings of the Third ASTM-Euratom Symposium on Reactor Dosimetry (EUR 6813 EN-FR) Part II p.980-8

Publisher: Comm. European Communities, Luxembourg

Publication Date: 1980 Country of Publication: Luxembourg xii+625 pp. Conference Sponsor: ASTM; Joint Res. Centre of the Comm. European Communities; et al

Conference Date: 1-5 Oct. 1979 Conference Location: Ispra, Italy

Language: English Document Type: Conference Paper (PA)

Treatment: Theoretical (T)

Abstract: Absolute core-power measurements were made in the nuclear reactor core of the Pool Critical Assembly (PCA) at ORNL. Absolute core-power traverse measurements were made with a miniature, high-pressure, ionization fission chamber containing a light-weight deposit of U-235. The clean PCA core makes accurate and reproducible determination of the source strength for the PCA pressure vessel benchmark possible. This is important since the benchmark is intended as reference field for pressure vessel surveillance in light water reactors. To supplement the measurements, calculations of the core power distribution were made elsewhere. There is good agreement between experimental and calculated values. The combined data were used to obtain the total core power. There is excellent agreement between these values and core power indication in reactor instrumentation. An extensive inventory of uncertainties in the core power determination is provided. (2 Refs)

Subfile: A

Descriptors: fission reactor core control and monitoring

Identifiers: core power; Pool Critical Assembly light water pressure vessel benchmark; source strength; reference field; pressure vessel surveillance; uncertainties; miniature high pressure ionization fission chamber; LWR

Class Codes: A2843D (Core control and guidance)

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(Item 4 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
             **Image available**
013882821
WPI Acc No: 2001-367034/200138
XRPX Acc No: N01-267829
 Apparatus for static analysis of software code for detecting run-time
 bugs by implementing data structures representing an image of a program
  and its variables
Patent Assignee: SUN MICROSYSTEMS INC (SUNM )
Inventor: FINK G
Number of Countries: 093 Number of Patents: 002
Patent Family:
Patent No
                            Applicat No
             Kind
                    Date
                                           Kind
                                                  Date
                                                           Week
             A1 20010104
                            WO 2000US18213 A
                                                           200138 B
WO 200101256
                                                20000629
                                                          200138
AU 200062040 A
                  20010131 AU 200062040
                                            Α
                                                20000629
Priority Applications (No Type Date): US 99346490 A 19990630
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
WO 200101256 A1 E 41 G06F-011/36
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
   KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT
   RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
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AU 200062040 A
                      G06F-011/36
                                   Based on patent WO 200101256
Abstract (Basic): WO 200101256 Al
        NOVELTY - Each node in a context graph (410) of Java code
    instructions represents a method and includes additional information
    such as the point of instantiation of the method and/or type of object
    or objects invoking the method. The object list (210) contains
    references to one or more objects and the reference table (310)
    contains references to one or more objects to be referred to by one
    or more methods during a program execution.
        DETAILED DESCRIPTION - AN INDEPENDENT CLAIM is included for a
   method for static analysis of program code.
        USE - Static analysis of software code.
       ADVANTAGE - More efficient representation of different execution
    states of software.
        DESCRIPTION OF DRAWING(S) - The drawing is a block diagram
    illustrating a context graph implemented according to one or more
    embodiments
       Context graph (410)
       Object list (210)
        Reference list (310)
       pp; 41 DwgNo 4/7
Title Terms: APPARATUS; STATIC; ANALYSE; SOFTWARE; CODE; DETECT; RUN; TIME;
  BUG; IMPLEMENT; DATA; STRUCTURE; REPRESENT; IMAGE; PROGRAM; VARIABLE
Derwent Class: T01
International Patent Class (Main): G06F-011/36
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International Patent Class (Additional): G06F-009/44

File Segment: EPI

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         (c) 2003 The HW Wilson Co.
File
      95:TEME-Technology & Management 1989-2003/Jul W3
         (c) 2003 FIZ TECHNIK
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(Item 1 from file: 8) 23/5/1 DIALOG(R) File 8:Ei Compendex(R) (c) 2003 Elsevier Eng. Info. Inc. All rts. reserv. E.I. No: EIP99074709712 Title: Non-contact scanning measurement utilizing a space mapping method Author: Chang, Ming; Lin, Kao-Hui Corporate Source: Chung Yuan Christian Univ, Chung Li, Taiwan Source: Optics and Lasers in Engineering v 30 n 6 1998. p 503-512 Publication Year: 1998 CODEN: OLENDN ISSN: 0143-8166 Language: English Document Type: JA; (Journal Article) Treatment: T; (Theoretical); X; (Experimental) Journal Announcement: 9908W3 Abstract: In this study, a novel approach to a measuring methodology and calibration method for an optical non-contact scanning probe system is proposed and verified by experiments. The optical probe consists of a line laser diode and two charge-coupled device (CCD) cameras and is placed on a computer numerical control (CNC) machine to measure the workpiece profiles. A space mapping method using the least-squares algorithm is presented for the probe calibration and profile measurement. This method provides a simple and accurate calculation of the relationship between the real space plane and its related image space plane in a CCD camera. A grid with regularly spaced nodal points is used to construct transparent the space mapping function. The space coordinate of an object can be obtained from its image in the CCD camera via the mapping function. The measured profile data are smoothed by the B-spline blending function and can be transferred to a CAD/CAM package for industrial applications. Experimental results show that this technique can determine the 3-D profile of an object with an accuracy of 60 mu m. (Author abstract) 16 Refs. Descriptors: Optical systems; Scanning; Semiconductor lasers; Charge coupled devices; Cameras; Least squares approximations; Algorithms; Calibration; Image processing; Computer software Identifiers: Optical noncontact scanning probe system; Space mapping method; Computer numerical control; Profile measurement; Real space plane; Related image space plane; Space mapping function Classification Codes: (Semiconductor Lasers) 744.4.1 (Optical Devices & Systems); 744.4 (Solid State Lasers); 714.2 (Semiconductor Devices & Integrated Circuits); 742.2 (Photographic Equipment); 921.6 (Numerical Methods); 723.1 (Computer Programming) 741 (Optics & Optical Devices); 744 (Lasers); 714 (Electronic Components); 742 (Cameras & Photography); 921 (Applied Mathematics); 723 (Computer Software)

(OPTICAL TECHNOLOGY); 71 (ELECTRONICS & COMMUNICATIONS); 92

(ENGINEERING MATHEMATICS); 72 (COMPUTERS & DATA PROCESSING)

23/5/5 (Item 5 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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01800876 E.I. Monthly No: E18509076534 E.I. Yearly No: E185029421 Title: METHOD FOR PROVIDING DIFFERENT DISPLAY MODES FOR AN OBJECT/OBJECT SET.

Author: Anon

Source: IBM Technical Disclosure Bulletin v 28 n 2 Jul 1985 p 866

Publication Year: 1985

CODEN: IBMTAA ISSN: 0018-8689

Language: ENGLISH

Document Type: JA; (Journal Article) Treatment: A; (Applications)

Journal Announcement: 8509

Abstract: Some real-time multiple data processing systems provide for varying types of objects and object sets. Each of these objects and object sets have specific editing rules that affect how they are viewed within a display space, which is the space on the physical screen allocated for viewing and editing the data contained in the object or object set. One type of object set is a superblock, which is a complex object set consisting of text, table or graphic data positioned in such a way that graphic or table data may opaquely overlay other graphic or table data, and text may flow around graphic or table data. In editing a compound document, the operator may want to have a graphic object such as a box transparently overlay some portion of a text or table object set. This situation arises when the operator is proofreading a document. A mechanism within the editor to implement transparent overlaying of objects is provided by the new method.

Descriptors: *DATA PROCESSING--*Word Processing; COMPUTER GRAPHICS Identifiers: DISPLAY MODES; OBJECT/OBJECT SET; MULTIPLE DATA PROCESSING Classification Codes:

723 (Computer Software)

72 (COMPUTERS & DATA PROCESSING)

23/5/11 (Item 5 from file: 2)

DIALOG(R) File 2:INSPEC

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01915210 INSPEC Abstract Number: B82047601, C82032960

Title: Curved surface location using a single image for robotics applications

Author(s): Tio, J.B.K.; Hall, E.L.; McPherson, C.A.

Author Affiliation: Technol. for Energy Corp., Knoxville, TN, USA Conference Title: Conference Proceedings of IEEE SOUTHEASTCON '82 p. 364-70

Publisher: IEEE, New York, NY, USA

Publication Date: 1982 Country of Publication: USA 581 pp.

Conference Date: 4-7 April 1982 Conference Location: Destin, FL, USA

Language: English Document Type: Conference Paper (PA)
Treatment: Applications (A); Practical (P); Theoretical (T)

Abstract: In many computer vision and robotics applications, a high speed algorithm for determining object location is an essential part of the performance of the system. The class of algorithms based on projecting object to determine three-dimensional surface pattern on the measurements is considered. This particular method consists of first projecting a grid pattern on the surface of the object . An image of the with the grid pattern is taken from an arbitrary location to obtain an image of the object which shows the grid superimposed on object . Using six or more selected vertex points, and the distance from the camera to the object, the perspective transformation matrix of both the image and the grid pattern can be computed. The final three-dimensional object coordinates at each vertex point can be computed from the computed image vertices and their corresponding perspective transformation matrices. This technique has direct application to visually guided robotic systems as well as miscible guidance and medical treatment. (6 Refs)

Subfile: B C

Descriptors: computerised pattern recognition; computerised picture processing; robots

Identifiers: computer vision system; curved surface location; pattern recognition; grid pattern; transformation matrix; visually guided robotic systems; miscible guidance; medical treatment

Class Codes: B6140C (Optical information processing); C1250 (Pattern recognition); C1260 (Information theory); C3390 (Robotics); C5260 (Digital signal processing); C7410F (Communications)

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         (c) 2003 The Gale group
File 636:Gale Group Newsletter DB(TM) 1987-2003/Aug 11
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         (c) 2003 IDG Communications
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         (c) 2003 Reed Business Information Ltd.
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         (c) 1999 The Gale Group
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     15:ABI/Inform(R) 1971-2003/Aug 08
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(c) 2003 The Gale Group

File 80:TGG Aerospace/Def.Mkts(R) 1986-2003/Aug 08

(c) 2003 The Gale Group

File 264:DIALOG Defense Newsletters 1989-2003/Aug 11

(c) 2003 The Dialog Corp.

File 388: PEDS: Defense Program Summaries 1999/May

(c) 1999 Forecast Intl/DMS

File 587: Jane's Defense&Aerospace 2003/Aug Wl

(c) 2003 Jane's Information Group

25/3,K/4 (Item 4 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
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01339430 SUPPLIER NUMBER: 08803362

3-D displays get real; at Siggraph, two systems stand out. (three-dimensional displays from Texas Instruments Inc. and Dimension Technologies Inc.)

Doherty, Richard

Electronic Engineering Times, n603, p1(2)

August 13, 1990

ISSN: 0192-1541 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

...ABSTRACT: the Siggraph conference in Dallas in Aug 1990. Texas Instruments' OmniView system projects its 3D image under a plastic dome measuring two feet in diameter; the images are written by laser and appear to float in space. Dimension Technologies' DTI 100M display...

- ...an illusion of depth that is roughly equal to the six-inch height of the image; the 640-by-480-pixel, 16-level gray-scale flat-panel display uses transparent louvered aperture grids to preset two distinct computer images. TI's OmniView projects objects to a depth of about four inches per side in the display area and is...
- ...000 volumetric pixels (voxels) in real time. Multiple laser-modulator sources can drive as many **objects** and as large a display volume as is needed in the OmniView system. The DTI...

25/3,K/19 (Item 5 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
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00898624 95-48016

How do computers see?

Anonymous

Manufacturing Systems v12n6 PP: 29 Jun 1994

ISSN: 0748-948X JRNL CODE: MFS

WORD COUNT: 397

TEXT: An image captured by a camera in a machine vision system must be translated into the digital format computers can handle. The first step in digitizing an image is to overlay an imaginary grid that divides the image into many squares. Each square is called a picture element, or pixel. Shown is a grid of 16 pixels superimposed over an object. In actual applications, grids contain thousands, even millions, of pixels.

A typical machine vision system...

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S5
         4142
                CELL? ? OR SQUARE? ? OR COLUMN? OR ROW? ? OR COORDINAT?
$6
          385
                SUPERIMPOS? OR OVERLAY? OR OVER()LAY?? OR SUPER()IMPOS?
S7
        12665
                IMAGE? OR VISION? OR MV OR SCANNER? OR CCD OR CHARGE()COUP-
             LE() DEVICE? OR DIGITAL() CAMERA? OR (ROBOT? OR ARTIFICIAL OR M-
             ACHINE) () (VIEW? OR SIGHT? OR EYE?)
S8
         1214
                S3(2N)(1 OR ONE OR UNIQUE? OR ONLY OR SOLE? OR SINGL?)
S9
           20
                S4 (5N) S8
S10
            2
                S9 (10N) S1
S11
            0
                S10 (S) (S2 OR S7)
S12
            0
                S1 (5N) S2 (5N) S6
S13
           0
                S4 (S) S12
           0
                S13 NOT S11
S14
          75
S15
                S1 AND (S2 OR S6) AND S7
          11
                S15 AND S4
S16
S17
           4
                S5 AND S16
                S16 AND INSTANT?
S18
           1
            4
                S17 OR S18
S19
            3
                S19 NOT PY>1999
S20
S21
            3
                S20 NOT PD>19990809
File 256:SoftBase:Reviews,Companies&Prods. 82-2003/Jul
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21/3,K/1

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00120075 DOCUMENT TYPE: Review

PRODUCT NAMES: Amorphium (730688)

TITLE: Playing with 3D Amorphium

AUTHOR: Leathers, David

SOURCE: Videography, v24 n7 p84(3) Jul 1999

ISSN: 0363-1001

HOMEPAGE: http://www.videography.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: A

REVISION DATE: 20010730

PLAY/Electric Image 's Amorphium, a new type of visual tool that allows the user to manipulate 3D objects on the screen as if they were balls of clay, simulates pushing, pulling, slicing, and dicing motions easily until the object begins to appear as it should. No calculations are required of the user, who is...

...Amorphium's power and automation. A full 3D program with modeling, animation, and rendering, Amorphium excels especially for its modeling. The interface has many similarities to that of MetaCreations' Bryce, with simple graphic overlays that allow skillful maneuvering of the camera view by dragging the mouse cursor over them. The program moves into different modes when the user chooses from a row of options strung across the top of the screen. Choosing a mode pops up other...

... Amorphium is also a 3D paint system that allows the user to paint on 3D **objects** imported in various file formats or created in real time. Amorphium lacks some of the...

...higher end programs but remains a very useful tool for professionals, with good performance and <code>instant</code> feedback.

COMPANY NAME: Electric Image Inc...

DESCRIPTORS: 3D Graphics; Animation; Draw; Graphics Tools; Image Processing; Multimedia; Paint

21/3, K/2

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00110247 DOCUMENT TYPE: Review

PRODUCT NAMES: OmniForm 3.0 Windows 95 & NT (575003)

TITLE: Electronic Forms Made Easy

AUTHOR: Ayers, Leslie

SOURCE: PC/Computing, v11 n7 p116(1) Jul 1998

ISSN: 0899-1847

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: A

REVISION DATE: 20010228

...sizes as tiny as 6 points. Forms scanned by testers had blue text, many checkboxes, grids, a company logo, and reversed and vertical text. OmniForm's only conversion error was on a tiny, crowded 6 point font, and some lighter grid lines. Accuracy for one form's fillable area was 96

percent on a form with approximately 500 fillable cells. Any user can create, redesign, and edit forms with OmniForm. Streamlined, clear toolbars provide convenient access to design elements, including text, lines, and checkboxes, and to such...

...with drop-down menus, automated background calculations, customized tab sequences, and the ability to divide tables into separate objects.

DESCRIPTORS: Business Forms; Form Generators; IBM PC & Compatibles; OCR; Scanners; Windows; Windows NT/2000

21/3,K/3

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods. (c)2003 Info.Sources Inc. All rts. reserv.

00099901 DOCUMENT TYPE: Review

PRODUCT NAMES: Adobe PageMill 2.0 Macintosh (579645); Claris Home Page 1.0 Macintosh (626708)

TITLE: Web Page Makers: Adobe PageMill vs. Claris Home Page

AUTHOR: Rizzo, John

SOURCE: Computer Currents, v14 n25 p142(2) Dec 17, 1996

ISSN: 8756-0046

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: A

REVISION DATE: 20001130

...users to view and edit frame content directly; provides a spell checker; copies and pastes tables from spreadsheets; inserts items in Hypertext Markup Language (HTML) editing mode; provides a customizable color palette; inserts/deletes multiple rows or columns; resizes column widths by dragging; allows columns of varying widths; supports irregularly shaped hot spots; supports Netscape Communications' Navigator's plug-ins directly; and supports animated GIF images. Both products support the following features: editing of HTML code, page previews, browser launch from...

...the program, forms and links to DGI scripts, find and replace of text, tabbing from cell to cell as in a spreadsheet, creating and editing frames, interlacing graphics for streamlined downloading, making objects transparent, estimation of download time for graphics or pages, support of image maps (hot spots), and tags for Java applets. Both applications work much like a page...

...to use than most Web page builders, but Home Page is even easier, with more lucid menu options and an Insert menu that makes it easier to add hyperlinks, images, tables, and forms for first-time users.

Seε	Items	Description
S1	11	SPREADSHEET? AND SINGLE()METHOD()OBJECT? ?
S2	11	S1 AND (CLEAR? OR TRANSPARENT? OR SEETHROUGH? OR SEE()THRO-
	UG	H? OR TRANSLUCENT?)
Ś3	11	IDPAT (sorted in duplicate/non-duplicate order)
S4	11	IDPAT (primary/non-duplicate records only)
?show files		
File 349:PCT FULLTEXT 1979-2002/UB=20030807,UT=20030731		
(c) 2003 WIPO/Univentio		
File 654:US PAT.FULL. 1976-2003/Aug 07		
(c) FORMAT ONLY 2003 THE DIALOG CORP.		

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2/TI/1 (Item 1 from file: 349)
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SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR AN AUTOMATED SCRIPTING SOLUTION FOR ENTERPRISE TESTING

SYSTEME, PROCEDE ET PRODUIT PERMETTANT UNE SOLUTION DE SCRIPT INFORMATISE POUR MISE A L'ESSAI EN ENTREPRISE

2/TI/2 (Item 2 from file: 349)
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ANY-TO-ANY COMPONENT COMPUTING SYSTEM SYSTEME INFORMATIQUE A COMPOSANTS TOUTE CATEGORIE

2/TI/3 (Item 3 from file: 349)
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MACHINE VISION SENSOR UTILIZING SPREADSHEETS CAPTEUR DE VISION ARTIFICIELLE

2/TI/4 (Item 4 from file: 349)
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MACHINE VISION ANALYSIS UTILIZING A SPREADSHEET INTERFACE TABLEUR POUR VISION MACHINE

2/TI/5 (Item 5 from file: 349)
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A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR AN E-COMMERCE BASED USER FRAMEWORK DESIGN FOR MAINTAINING USER PREFERENCES, ROLES AND DETAILS SYSTEME, PROCEDE ET ARTICLE MANUFACTURE UTILISES EN COMMERCE ELECTRONIQUE POUR LA CONCEPTION DE STRUCTURES D'UTILISATEURS DESTINEES A PRESERVER LES PREFERENCES, ROLES ET DETAILS DES UTILISATEURS

2/TI/6 (Item 6 from file: 349)
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A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR RESOURCE ADMINISTRATION IN AN E-COMMERCE TECHNICAL ARCHITECTURE

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR L'ADMINISTRATION DE RESSOURCES DANS UNE ARCHITECTURE TECHNIQUE DE COMMERCE ELECTRONIQUE

2/TI/7 (Item 1 from file: 654)
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; COMPONENT ASSEMBLY

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